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(54) Title: CHIMERIC ADENOVIRAL VECTORS

(57) Abstract

A chimeric adenoviral vector is provided that comprises nucleotide sequence of a first adenovirus, wherein all or part of at least one gene of said first adenovirus encoding a protein that facilitates binding of said vector to a target mammalian cell, or internalization thereof within said cell, is replaced by all or part of the corresponding gene from a second adenovirus belonging to subgroup D, said vector further comprising a transgene operably linked to a eucaryotic promoter to allow for expression therefrom in a mammalian cell. Compositions comprising such vectors and methods of using such vectors to deliver transgenes to target mammalian cells, particularly airway epithelial cells, are also provided.

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Description

Chimeric Adenoviral Vectors

5 Introduction

The present invention relates to chimeric adenoviral vectors, that is, vectors comprising DNA from more than one scrotype of adenovirus, which offer enhanced infection efficiency of target cells in order to deliver one or more therapeutically useful nucleotide sequences, including transgenes, therein. Such a nucleotide sequence may comprise a gene not otherwise present in the target cell that codes for a therapeutic and/or biologically active protein, or may represent, for example, an active copy of a gene that is already present in the target cell, but in a defective or deficient form.

15 Background of the Invention

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One of the fundamental challenges now facing medical practicioners is that although the defective genes that are associated with numerous inherited diseases (or that represent disease risk factors including for various cancers) have been isolated and characterized, methods to correct the disease states themselves by providing patients with normal copies of such genes (the technique of gene therapy) are substantially lacking. Accordingly, the development of improved methods of intracellular delivery therefor is of great medical importance. Examples of diseases that it is hoped can be treated by gene therapy include inherited disorders such as cystic fibrosis, Gaucher's disease, Fabry's disease, and muscular dystrophy.

Representative of acquired disorders that can be treated are: (1) for cancers: multiple myeloma, leukemias, melanomas, ovarian carcinoma and small cell lung cancer; (2) for cardiovascular conditions: progressive heart failure, restenosis, and hemophilias; and (3) for neurological conditions: traumatic brain injury.

Gene therapy requires successful transfer of nucleic acid to the target cells of a patient. Gene transfer may generally be defined as the process of introducing an expressible polynucleotide (for example a gene, a cDNA, or an mRNA patterned thereon) into a cell. In a particular application of this approach, successful expression of an encoding polynucleotide leads to production in the cells of a normal protein and leads to correction of a disease state associated with an abnormal gene. Therapies based on providing such proteins directly to target cells (protein replacement therapy) have generally proved ineffective since, for example, the cell membrane presents a selectively permeable barrier to entry. Thus there is great interest in alternative methods to cause delivery of therapeutic proteins, especially by transfer of the relevant polynucleotide, often referred to as a transgene.

Viral vectors have been used with increasing frequency to date to deliver transgenes to target cells. Most attempts to use viral vectors for gene therapy have relied on retrovirus-based vectors, chiefly because of their ability to integrate into the cellular genome. However, the disadvantages of retroviral vectors are becoming increasingly clear, including their tropism for dividing cells only, the possibility of insertional mutagenesis upon integration into the cell genome, decreased expression of the transgene over time, rapid inactivation by serum complement, and the possibility of generation of replication-competent retroviruses. See, for example, D. Jolly, et al., Cancer Gene Therapy, 1, 1994, pp. 51-64, and C.P. Hodgson, et al., Bio Technology, 13, 1995, pp. 222-225. Such disadvantages have led to the development of other viral-based vector systems, including those derived from adenoviruses.

Adenovirus (Ad) is a nuclear DNA virus with a genome of about 36 kb, which has been well-characterized through studies in classical genetics and molecular biology. A detailed discussion of adenovirus is found in Thomas Shenk, "Adenoviridae and their Replication", and M. S. Horwitz, "Adenoviruses", Chapters 67 and 68, respectively, in Virology, B.N. Fields et al., eds., 2nd edition, Raven Press, Ltd., New York, 1996, and reference therein is found to numerous aspects of adenovirus pathology, epidemiology, structure, replication, genetics and classification.

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In a simplified form, the adenoviral genome is classified into early (known as E1-E4) and late (known as L1-L5) transcriptional units, referring to the generation of two temporal classes of viral proteins. The demarcation between these events is viral DNA replication.

The human adenoviruses are divided into numerous serotypes (approximately 47, numbered accordingly and classified into 6 subgroups: A, B, C, D, E and F), based upon properties including hemagglutination of red blood cells, oncogenicity, DNA base and protein amino acid compositions and homologies, and antigenic relationships. Additional background information concerning Ad serotype classification, including that for subgroup D, can be found, for example, in F. Deryckere et al., Journal of Virology, 70, 1996, pp. 2832-2841; and A. Bailey et al., Virology, 205, 1994, pp. 438-452, and in other art-recognized references.

Adenoviruses are nonenveloped, regular icosahedrons (having 20 triangular surfaces and 12 vertices) that are about 65-80 nm in diameter. A protein called fiber projects from each of these vertices. The fiber protein is itself generally composed of 3 identical polypeptide chains, although the length thereof varies between serotypes. The protein coat (capsid) is composed of 252 subunits (capsomeres), of which 240 are hexons, and 12 are pentons. Each penton comprises a penton base, on the surface of the capsid, and a fiber protein projecting from the base. The Ad 2 penton base protein, for example, has been determined to be a 8 x 9 nm ring shaped complex composed of 5 identical protein subunits of 571 amino acids each.

Current understanding of adenovirus-cell interactions suggests that adenovirus utilizes two cellular receptors to attach to, and then infect a target cell. It has been further suggested that the fiber protein of an infecting adenovirus first attaches to a receptor, the identity of which is still unknown, and then penton base attaches to a further receptor, often a protein of the alpha integrin family. It has been determined that alpha-integrins often recognize short amino acid sequences on other cellular proteins for attachment pruposes including the tripeptide sequence Arg-Gly-Asp (abbreviated RGD). An RGD sequence is also found in the penton base protein of

adenovirus and is currently understood in the art to mediate attachment of Ad to alpha integrins.

Recombinant adenoviruses have several advantages for use as gene transfer vectors, including tropism for both dividing and non-dividing cells, minimal pathogenic potential, ability to replicate to high titer for preparation of vector stocks, and the potential to carry large inserts (Berkner, K.L., Curr. Top. Micro. Immunol. 158:39-66, 1992; Jolly, D., Cancer Gene Therapy 1:51-64, 1994).

The carrying capacity of an adenovirus vector is proportional to the size of the adenovirus genome present in the vector. For example, a capacity of about 8 kb can 10 be created from the deletion of certain regions of the virus genome dispensable for virus growth, e.g., E3, and the deletion of a genomic region such as E1 whose function may be restored in trans from 293 cells (Graham, F.L., J. Gen. Virol. 36:59-72, 1977) or A549 cells (Imler et al., Gene Therapy 3:75-84, 1996). Such E1-deleted vectors are rendered replication-defective, which is desirable for the engineering of adenoviruses 15 for gene transfer. The upper limit of vector DNA capacity for optimal carrying capacity is about 105%-108% of the length of the wild-type genome. Further adenovirus genomic modifications are possible in vector design using cell lines which supply other viral gene products in trans, e.g., complementation of E2a (Zhou et al., J. Virol. 70:7030-7038, 1996), complementation of E4 (Krougliak et al., Hum. Gene 20 Ther. 6:1575-1586, 1995; Wang et al., Gene Ther. 2:775-783, 1995), or complementation of protein IX (Caravokyri et al., J. Virol. 69:6627-6633, 1995; Krougliak et al., Hum. Gene Ther. 6:1575-1586, 1995). Maximal carrying capacity can be achieved using adenoviral vectors deleted for all viral coding sequences (Kochanek et al., Proc. Natl. Acad. Sci. USA 93:5731-5736, 1996; Fisher et al., 25 Virology 217:11-22, 1996).

Transgenes that have been expressed to date by adenoviral vectors include p53 (Wills et al., Human Gene Therapy 5:1079-188, 1994); dystrophin (Vincent et al., Nature Genetics 5:130-134, 1993; erythropoietin (Descamps et al., Human Gene Therapy 5:979-985, 1994; ornithine transcarbamylase (Stratford-Perricaudet et al.,

Human Gene Therapy 1:241-256, 1990; We et al., J. Biol. Chem. 271;3639-3646, 1996;); adenosine deaminase (Mitani et al., Human Gene Therapy 5:941-948, 1994); interleukin-2 (Haddada et al., Human Gene Therapy 4:703-711, 1993); and α1-antitrypsin (Jaffe et al., Nature Genetics 1:372-378, 1992); thrombopoietin (Ohwada et al., Blood 88:778-784, 1996); and cytosine deaminase (Ohwada et al., Hum. Gene Ther. 7:1567-1576, 1996).

The particular tropism of adenoviruses for cells of the respiratory tract has particular relevance to the use of adenovirus in gene therapy for cystic fibrosis (CF), which is the most common autosomal recessive disease in Caucasians. The disease is 10 caused by the presence of one or more mutations in the gene that encodes a protein known as cystic fibrosis transmembrane conductance regulator (CFTR), and which regulates the movement of ions (and therefore fluid) across the cell membrane of epithelial cells, including lung epithelial cells. Abnormal ion transport in airway cells leads to abnormal mucous secretion, inflammmation and infection, tisssue damage, 15 and eventually death. Mutations in the CFTR gene that disturb the cAMP-regulated Cl channel in airway epithelia result in pulmonary dysfunction (Zabner et al., Nature Genetics 6:75-83, 1994). Adenovirus vectors engineered to carry the CFTR gene have been developed (Rich et al., Human Gene Therapy 4:461-476, 1993) and studies have shown the ability of these vectors to deliver CFTR to nasal epithelia of CF patients 20 (Zabner et al., Cell 75:207-216, 1993), the airway epithelia of cotton rats and primates (Zabner et al., Nature Genetics 6:75-83, 1994), and the respiratory epithelium of CF patients (Crystal et al., Nature Genetics 8:42-51, 1994). Recent studies have shown that administering an adenoviral vector containing a DNA sequence encoding CFTR to airway epithelial cells of CF patients can restore a functioning chloride ion channel in the treated epithelial cells (Zabner et al., J. Clin. Invest. 97:1504-1511, 1996; U.S. Patent No. 5,670,488 issued September 23, 1997).

Serotype classification is partly based on viral surface protein sequence variation. Because the infectious capabilities of the virus are associated with the surface protein interactions of the virus with cellular proteins, the serotype is an

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important determinant of viral entry into target cells, and can account for the infectious heterogeneity of adenovirus serotypes. Most adenoviral vectors have been constructed using adenovirus serotypes from the well-studied group C adenoviruses, especially Ad 2 and Ad 5. However, other adenovirus serotypes display infectious properties that are relevant to the further design of improved adenoviral vectors, for example, those derived from subgroup D, which display enhanced tropism for human airway epithelial cells.

It is widely hoped that gene therapy will provide a long lasting and predictable form of therapy for certain disease states, and it is likely the only form of therapy suitable for many inherited diseases. Although adenoviral vectors are currently in clinical use and have shown therapeutic promise, a need remains to improve the infection efficiency of these vectors in order to further improve their gene transfer capabilities. The present invention addresses this goal.

15 Summary Of The Invention

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The present invention provides for chimeric adenoviral vectors which offer enhanced infection efficiency of target cells for the delivery of one or more transgenes. In a representative aspect of the invention, the vectors comprise nucleotide sequences coding for therapeutically useful proteins and have enhanced tropism for airway epithelial cells.

Accordingly, there are provided chimeric adenoviral vectors comprising nucleotide sequence of a first adenovirus, wherein at least one gene of said first adenovirus encoding a protein that facilitates binding of said vector to a target mammalian cell, or internalization thereof within said cell, is replaced by the corresponding gene from a second adenovirus belonging to subgroup D. These vectors may further comprising a transgene operably linked to a eucaryotic promoter or other regulatory elements to allow for expression therefrom in a mammalian cell. In a representative aspect thereof, the replaced encoding sequence codes for Ad fiber, hexon or penton base.

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In a further preferred embodiment of the invention, there are provided chimeric adenoviral vectors comprising nucleotide sequence of a first adenovirus, wherein a portion of a gene thereof encoding a protein that facilitates binding of said vector to a target mammalian cell, or internalization thereof within said cell, is replaced by a portion of the corresponding gene from a second adenovirus belonging to subgroup D. These vectors may further comprising a transgene operably linked to a eucaryotic promoter or other regulatory elements to allow for expression therefrom in a mammalian cell. In a representative aspect thereof, the replaced encoding sequence codes for a portion of Ad fiber, hexon or penton base.

Preferably, the second adenovirus is a member of subgroup D, and the replaced nucleotide sequence encodes a polypeptide selected from the group consisting of Ad fiber, a fragment of Ad fiber, Ad hexon, a fragment of Ad hexon, Ad penton base, and a fragment of Ad penton base. In a preferred embodiment, said second adenovirus is selected from the group consisting of serotypes Ad 9, Ad 15, Ad 17, Ad 19, Ad 20, Ad 22, Ad 26, Ad 27, Ad 28, Ad 30, and Ad 39. In preferred embodiments of the chimeric adenoviral vectors, the first adenovirus is selected from the group consisting of Ad 2, Ad 5, and Ad 12.

The invention is also directed to compositions comprising the chimeric adenoviral vectors of the invention. Additional aspects of the invention include methods to use the chimeric adenoviral vectors of the invention to deliver transgenes to mammalian target cells, for example, to the airway epithelial cells of patients.

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A still further representative apsect of the invention involves a method of providing a therapeutic and/or biologically active protein to the airway epithelial cells of a patient by administering to said cells an adenoviral vector comprising elements of an Ad 17 genome, and a transgene encoding said therapeutic protein that is operably linked to a eucaryotic promoter to allow for expression therefrom in a mammalian cell, under conditions whereby the transgene encoding said therapeutic protein is expressed, and therapeutic benefit is produced in said airway epithelial cells.

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These and other aspects of the present invention are described in the Detailed Description of the Invention which follows directly.

Brief Description of the Drawings

FIGURE 1 depicts infection of NHBE cells by Ad 2.

FIGURE 2 depicts infection of NHBE cells by Ad 17.

FIGURE 3 plots the result of binding to human nasal polyp epithelial cell isolates by Ad 2 and Ad 17.

FIGURE 4 is a map of the vector Ad2/βgal-2/fiber Ad 17.

FIGURE 5 shows a comparison of the amino acid sequence of penton base from Ad 17 (top) [SEQ ID NO: 4] and Ad 2 (bottom) [SEQ ID NO: 5], and further depicts the variable RGD containing region.

FIGURE 6 depicts an amino acid sequence pileup for penton base from particular Ad serotypes, including f10 (from fowl) [SEQ ID NO: 6 through SEQ ID NO: 10].

FIGURE 7 shows a comparison of the amino acid sequence of fiber from Ad 17 (top) [SEQ ID NO: 11] and Ad 2 (bottom) [SEQ ID NO: 12].

FIGURE 8 depicts an amino acid sequence pileup for fiber from particular Ad serotypes [SEQ ID NO: 11 through SEQ ID NO: 22], including two forms of serotype 40 (40-1 and 40-2) which differ in that one variant has two (but non-identical) copies of the fiber gene.

FIGURE 9 shows the infection efficiency of colon cancer cell lines by adenovirus serotypes.

FIGURE 10 shows the infection efficiency of cancer cell lines by adenovirus serotypes.

Provided in the Sequence Listing attached hereto are also:

SEQ ID NO: 1, the complete nucleotide sequence of Ad 17;

SEQ ID NO: 2, the complete encoding nucleotide sequence for Ad 17 fiber;

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SEQ ID NO: 3, the complete encoding nucleotide sequence for Ad 17 penton base.

Detailed Description of the Invention

The present invention provides for chimeric adenoviral vectors comprising nucleotide sequence of a first adenovirus, wherein at least one gene of said first adenovirus encoding a protein that facilitates binding of said vector to a target mammalian cell, or internalization thereof within said cell, is replaced by the corresponding gene from a second adenovirus belonging to subgroup D, said vectors further comprising a transgene operably linked to a eucaryotic promoter to allow for expression therefrom in a mammalian cell. In a representative aspect thereof, the replaced encoding sequence correspond to the gene encoding the Ad fiber, hexon or penton base proteins, or combinations thereof.

In a further preferred embodiment of the invention, there are provided chimeric adenoviral vectors comprising nucleotide sequence of a first adenovirus, wherein a portion of a gene thereof encoding a protein that facilitates binding of said vector to a target mammalian cell, or internalization thereof within said cell, is replaced by a portion of the corresponding gene from a second adenovirus belonging to subgroup D, said vectors further comprising a transgene operably linked to a eucaryotic promoter to allow for expression therefrom in a mammalian cell. In a representative aspect thereof, the replaced encoding sequence codes for a portion of the Ad fiber, hexon or penton base proteins, or combinations thereof. Where a portion of a gene from a second adenovirus is used to construct a chimeric adenoviral vector, such sequence will have a length sufficient to confer a desired serotypic-specific virus-cell interaction to the vector.

The present invention involves the recognition that adenoviral vectors that are either based substantially upon the genome of Ad serotypes classified in subgroup D, or that contain certain Ad-protein encoding polynucleotide sequences of subgroup D adenovirus, are particularly effective at binding to, and internalizing within, human

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cells, such that therapeutic transgenes included in the adenoviral vector are efficiently expressed. This discovery is particularly surprising given that adenovirus serotypes of subgroup D are not clinically associated with human respiratory disease, and that, for example association with conjunctivitis is more typical. The recognition of this tropism is of particular relevance for the treatment by gene therapy of recognized disease states such as cystic fibrosis or α 1-antitrypsin deficiency. This discovery is particularly surprising given that adenovirus scrotypes of subgroup D are not clinically associated with human respiratory disease, and that, for example association with conjunctivitis is more typical. The recognition of this tropism is of particular relevance for the treatment by gene therapy of recognized disease states such as cystic fibrosis or α 1-antitrypsin deficiency.

In a representative aspect of the invention, the adenoviral vectors further comprise nucleotide sequences coding for one or more transgenes and have enhanced tropism for airway epithelial cells. Preferably, the chimeric adenoviral vectors are replication-defective, a feature which contributes to the enhanced safety of adenoviral vectors administered to individuals.

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Preferably, the second adenovirus is a member of subgroup D, and the replaced nucleotide sequence encodes a polypeptide selected from the group consisting of Ad fiber, a fragment of Ad fiber, Ad hexon, a fragment of Ad hexon, Ad penton base, and a fragment of Ad penton base. In a preferred embodiment, said second adenovirus is selected from the group consisting of serotypes Ad 9, Ad 15, Ad 17, Ad 19, Ad 20, Ad 22, Ad 26, Ad 27, Ad 28, Ad 30, and Ad 39. In a most preferred embodiment, the second adenovirus is Ad 17. In other preferred embodiments of the chimeric adenoviral vectors, the first adenovirus is selected from the group consisting of Ad 2, Ad 5, and Ad 12.

There is substantial evidence that any reported transforming properties of the E4 region of certain subgroup D serotypes do not extend to Ad serotypes whose use is preferred according to the practice of the present invention (see, for example, R. Javier

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et al., Science, 257, 1992, pp. 1267-1271). It is expected also that, for example, individual ORFs of subgroup D E4 region, such as ORF1, could be deleted.

Additional aspects of the invention include methods to provide biologically active and/or therapeutic proteins to mammalian cells, including, but not limited to, the airway epithelial cells of individuals, in order to provide phenotypic benefit. According to this aspect of the invention, chimeric adenoviral vectors are used in which a nucleotide sequence of a first adenovirus is replaced by the corresponding nucleotide sequence of a second adenovirus. Preferably, the second adenovirus is a member of subgroup D, and the replaced nucleotide sequence encodes a polypeptide encoding all or part of Ad fiber, Ad hexon, or Ad penton base, or combinations thereof.

A still further representative aspect of the invention involves providing a biologically active and/or therapeutic protein in the airway epithelial cells of a patient by administering to said cells an adenoviral vector comprising elements of an Ad 17 genome, and a transgene encoding said protein that is operably linked to a eucaryotic promoter to allow for expression therefrom in a mammalian cell, under conditions whereby the transgene encoding said protein is expressed, and the desired phenotypic benefit is produced in said airway epithelial cells. According to the practice of the invention, it is preferred that an chimeric adenovirus vector utilized to deliver a transgene to the respiratory epithelium (including that of the nasal airway, trachea, and bronchi and alveoli of the lung), or to other tissues of the body, comprise serotypes within subgroup D, as such classification is recognized in the art.

In order to construct the chimeric adenoviral vectors of the invention, reference may be made to the substantial body of literature on how such vectors may be designed, constructed and propagated using techniques from molecular biology and microbiology that are well-known to the skilled artisan. Specific examples of adenoviral vector genomes which can be used as the backbone for a chimeric adenoviral vector of the invention include, for example, Ad2/CFTR-1 and Ad2/CFTR-2 and others described in U. S. Patent No. 5,670,488, issued September 23, 1997

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(incorporated herein by reference). Such vectors may include deletion of the E1 region, partial or complete deletion of the E4 region, and deletions within, for example, the E2 and E3 regions. Within the scope of the invention are, for example, chimeric vectors which contain an Ad 2 backbone with one or more Ad 17 capsid proteins or fragments thereof in the virus. Other adenoviral vector genomic designs which can be used in the chimeric adenoviral vectors of the invention include those derived from allowed U.S. Patent Application Serial No. 08/409,874, filed March 24, 1995, and allowed U.S. Patent Application Serial No. 08/540,077, filed October 6, 1995 (both incorporated herein by reference).

To construct the recombinant chimeric adenoviral vectors of the invention which contain a transcription unit, the skilled artisan can use the standard techniques of molecular biology to engineer a transgene or a capsid protein into a backbone vector genome (Berkner, K.L., Curr. Top. Micro. Immunol. 158:39-66, 1992). For example, a plasmid containing a transgene and any operably linked regulatory elements inserted into an adenovirus genomic fragment can be co-transfected with a linearized viral genome derived from an adenoviral vector of interest into a recipient cell under conditions whereby homologous recombination occurs between the genomic fragment and the virus. Preferably, a transgene is engineered into the site of an E1 deletion. As a result, the transgene is inserted into the adenoviral genome at the site in which it was cloned into the plasmid, creating a recombinant adenoviral vector. The chimeric adenoviral vectors can also be constructed using standard ligation techniques, for example, removing a restriction fragment containing a fiber gene from a first adenovirus and ligating into that site a restriction fragment containing a fiber gene from a second adenovirus. A representative example of a chimeric adenoviral vector of the invention is Ad2/βgal-2 fiber 17 (exemplified in Example 6).

Construction of the chimeric adenoviral vectors can be based on adenovirus DNA sequence information widely available in the field, e.g., nucleic acid sequence databases such as GenBank.

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Preparation of replication-defective chimeric adenoviral vector stocks can be accomplished using cell lines that complement viral genes deleted from the vector, e.g., 293 or A549 cells containing the deleted adenovirus E1 genomic sequences. The use of HER3 cells (human embryonic retinoblasts transformed by Ad 12), as a complementing cell line is of note. After amplification of plaques in suitable complementing cell lines, the viruses can be recovered by freeze-thawing and subsequently purified using cesium chloride centrifugation. Alternatively, virus purification can be performed using chromatographic techniques, e.g., as set forth in International Application No. PCT/US96/13872, filed August 30, 1996, incorporated herein by reference.

Titers of replication-defective chimeric adenoviral vector stocks can be determined by plaque formation in a complementing cell line, e.g., 293 cells. Endpoint dilution using an antibody to the adenoviral hexon protein may be used to quantitate virus production or infection efficiency of target cells (Armentano et al., Hum. Gene Ther. 6:1343-1353, 1995, incorporated herein by reference).

Transgenes which can be delivered and expressed from a chimeric adenoviral vector of the invention include, but are not limited to, those encoding enzymes, blood derivatives, hormones, lymphokines such as the interleukins and interferons, coagulants, growth factors, neurotransmitters, tumor suppressors, apoliproteins, antigens, and antibodies, and other biologically active proteins. Specific transgenes which may be encoded by the chimeric adenoviral vectors of the invention include, but are not limited to, cystic fibrosis transmembrane regulator (CFTR), dystrophin, glucocerebrosidase, tumor necrosis factor, p53, p21, herpes simplex thymidine kinase and gancyclovir, retinoblastoma (Rb), and adenosine deaminase (ADA). Transgenes encoding antisense molecules or ribozymes are also within the scope of the invention. The vectors may contain one or more transgenes under the control of one or more regulatory elements.

In addition to containing the DNA sequences encoding one or more transgenes, the chimeric adenoviral vectors of the invention may contain any

expression control sequences such as a promoter or enhancer, a polyadenylation element, and any other regulatory elements that may be used to modulate or increase expression, all of which are operably linked in order to allow expression of the transgene. The use of any expression control sequences, or regulatory elements, which facilitate expression of the transgene is within the scope of the invention. Such sequences or elements may be capable of generating tissue-specific expression or be susceptible to induction by exogenous agents or stimuli.

Infection of target cell by the chimeric adenoviral vectors of the invention may also be facilitated by the use of cationic molecules, such as cationic lipids as disclosed in PCT Publication No. WO96/18372, published June 20, 1996, incorporated herein by reference.

Cationic amphiphiles have a chemical structure which encompasses both polar and non-polar domains so that the molecule can simultaneously facilitate entry across a lipid membrane with its non-polar domain while its cationic polar domain attaches to a biologically useful molecule to be transported across the membrane.

Cationic amphiphiles which may be used to form complexes with the chimeric adenoviral vectors of the invention include, but are not limited to, cationic lipids, such as DOTMA (Felgner et al., Proc. Natl. Acad. Sci. USA 84:7413-7417, 1987) (N-[1-(2,3-dioletloxy)propyl]-N,N,N - trimethylammonium chloride); DOGS (dioctadecylamidoglycylspermine) (Behr et al., Proc. Natl. Acad. Sci. USA 86:6982-6986, 1989); DMRIE (1,2-dimyristyloxypropyl-3-dimethyl-hydroxyethyl ammonium bromide) (Felgner et al., J. Biol. Chem. 269:2550-2561, 1994; and DC-chol (3B [N-N', N'-dimethylaminoethane) -carbamoyl] cholesterol) (U.S. Patent No. 5, 283,185 to Epand et al.). The use of other cationic amphiphiles recognized in the art or which come to be discovered is within the scope of the invention.

In preferred embodiments of the invention, the cationic amphiphiles useful to complex with and facilitate transfer of the vectors of the invention are those lipids which are described in PCT Publication No. WO96/18372, published June 20, 1996, which is incorporated herein by reference. Preferred cationic amphiphiles described

herein to be used in the delivery of the plasmids and/or viruses are GL-53, GL-67, GL-75, GL-87, GL-89, and GL-120, including protonated, partially protonated, and deprotonated forms thereof. Further embodiments include the use of non-T-shaped amphiphiles as described on pp. 22-23 of the aforementioned PCT application, including protonated, partially protonated and deprotonated forms thereof. Most preferably, the cationic amphiphile which can be used to deliver the vectors of the invention is spermine cholesterol carbamate (GL-67).

In the formulation of compositions comprising the chimeric adenoviral vectors of the invention, one or more cationic amphiphiles may be formulated with neutral colipids such as dileoylphosphatidylethanolamine (DOPE) to facilitate delivery of the vectors into a cell. Other co-lipids which may be used in these complexes include, but are not limited to, diphytanoylphosphatidylethanolamine, lysophosphatidylethanolamines, other phosphatidylethanolamines, phosphatidylcholines, lyso-phosphatidylcholines and cholesterol. A preferred molar ratio of cationic amphiphile to colipid is 1:1. However, it is within the scope of the invention to vary this ratio, including also over a considerable range. In a preferred embodiment of the invention, the cationic amphiphile GL-67 and the neutral co-lipid DOPE are combined in a 1:2 molar ratio, respectively, before complexing with a chimeric adenoviral vector for delivery to a cell.

In the formulation of complexes containing a cationic amphiphile with a chimeric adenoviral vector, a preferred range of 10^7 - 10^{10} infectious units of virus may be combined with a range of 10^4 - 10^6 cationic amphiphile molecules/viral particle.

The infection efficiency of the chimeric adenoviral vectors of the invention

25 may be assayed by standard techniques to determine the infection of target cells. Such
methods include, but are not limited to, plaque formation, end-point dilution using, for
example, an antibody to the adenoviral hexon protein, and cell binding assays using
radiolabelled virus. Improved infection efficiency may be characterized as an increase
in infection of at least an order of magnitude with reference to a control virus. Where

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a chimeric adenoviral vector encodes a marker or other transgene, relevant molecular assays to determine expression include the measurement of transgene mRNA, by, for example, Northern blot, S1 analysis or reverse transcription-polymerase chain reaction (RT-PCR). The presence of a protein encoded by a transgene may be detected by Western blot, immunoprecipitation, immunocytochemistry, or other techniques known to those skilled in the art. Marker-specific assays can also be used, such as X-gal staining of cells infected with a chimeric adenoviral vector encoding β-galactosidase.

In order to determine transgene expression and infection efficiency in vivo using the constructs and compositions of the invention, animal models may be particularly relevant in order to assess transgene persistence against a background of 10 potential host immune response. Such a model may be chosen with reference to such parameters as ease of delivery, identity of transgene, relevant molecular assays, and assessment of clinical status. Where the transgene encodes a protein whose lack is associated with a particular disease state, an animal model which is representative of the disease state may optimally be used in order to assess a specific phenotypic result and clinical improvement. However, it is also possible that particular chimeric adenoviral vectors of the invention display enhanced infection efficiency only in human model systems, e.g., using primary cell cultures, tissue explants, or permanent cell lines. In such circumstances where there is no animal model system available in which to model the infection efficiency of a chimeric adenoviral vector with respect to human cells, reference to art-recognized human cell culture models will be most relevant and definitive.

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Relevant animals in which the chimeric adenoviral vectors may be assayed include, but are not limited to, mice, rats, monkeys, and rabbits. Suitable mouse strains in which the vectors may be tested include, but are not limited to, C3H. C57Bl/6 (wild-type and nude) and Balb/c (available from Taconic Farms, Germantown, New York).

Where it is desirable to assess the host immune response to vector administration, testing in immune-competent and immune-deficient animals may be

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compared in order to define specific adverse responses generated by the immune system. The use of immune-deficient animals, e.g., nude mice, may be used to characterize vector performance and persistence of transgene expression, independent of an acquired host response.

In a particular embodiment where the transgene is the gene encoding cystic fibrosis transmembrane regulator protein (CFTR) which is administered to the respiratory epithelium of test animals, expression of CFTR may be assayed in the lungs of relevant animal models, for example, C57Bl/6 or Balb/c mice, cotton rats, or Rhesus monkeys. Molecular markers which may used to determine expression include the measurement of CFTR mRNA, by, for example, Northern blot, S1 analysis or RT-PCR. The presence of the CFTR protein may be detected by Western blot, immunoprecipitation, immunocytochemistry, or other techniques known to those skilled in the art. Such assays may also be used in tissue culture where cells deficient in a functional CFTR protein and into which the chimeric adenoviral vectors have been introduced may be assessed to determine the presence of functional chloride ion channels - indicative of the presence of a functional CFTR molecule.

The chimeric adenoviral vectors of the invention have a number of in vivo and in vitro utilities. The vectors can be used to transfer a normal copy of a transgene encoding a biologically active protein to target cells in order to remedy a deficient or dysfunctional protein. The vectors can be used to transfer marked transgenes (e.g., containing nucleotide alterations) which allow for distinguishing expression levels of a transduced gene from the levels of an endogenous gene. The chimeric adenoviral vectors can also be used to define the mechanism of specific viral protein-cellular protein interactions that are mediated by specific virus surface protein sequences. The vectors can also be used to optimize infection efficiency of specific target cells by adenoviral vectors, for example, using a chimeric adenoviral vector containing Ad 17 fiber protein to infect human nasal polyp cells. Where it is desirable to use an adenoviral vector for gene transfer to cancer cells in an individual, a chimeric adenoviral vector can be chosen which selectively infects the specific type of target

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cancer cell and avoids promiscuous infection. Where primary cells are isolated from a tumor in an individual requiring gene transfer, the cells may be tested against a panel of chimeric adenoviral vectors to select a vector with optimal infection efficiency for gene delivery. The vectors can further be used to transfer tumor antigens to dendritic cells which can then be delivered to an individual to elicit an anti-tumor immune response. Chimeric adenoviral vectors can also be used to evade undesirable immune responses to particular adenovirus serotypes which compromise the gene transfer capability of adenoviral vectors.

The present invention is further directed to compositions containing the chimeric adenoviral vectors of the invention which can be administered in an amount 10 effective to deliver one or more desired transgenes to the cells of an individual in need of such molecules and cause expression of a transgene encoding a biologically active protein to achieve a specific phenotypic result. The cationic amphiphile-plasmid complexes or cationic amphiphile-virus complexes may be formulated into compositions for administration to an individual in need of the delivery of the transgenes.

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The compositions can include physiologically acceptable carriers, including any relevant solvents. As used herein, "physiologically acceptable carrier" includes any and all solvents, dispersion media, coatings, antibacterial and antifungal agents, isotonic and absorption delaying agents, and the like. Except insofar as any conventional media or agent is incompatible with the active ingredient, its use in the compositions is contemplated.

Routes of administration for the compositions containing the chimeric adenoviral vectors of the invention include conventional and physiologically acceptable routes such as direct delivery to a target organ or tissue, intranasal, intravenous, intramuscular, subcutaneous, intradermal, oral and other parenteral routes of administration.

The invention is further directed to methods for using the compositions of the invention in vivo or ex vivo applications in which it is desirable to deliver one or more

transgenes into cells such that the transgene produces a biologically active protein for a normal biological or phenotypic effect. In vivo applications involve the direct administration of one ore more chimeric adenoviral vectors formulated into a composition to the cells of an individual. Ex vivo applications involve the transfer of a composition containing the chimeric adenoviral vectors directly to autologous cells which are maintained in vitro, followed by readministration of the transduced cells to a recipient.

Dosage of the chimeric adenoviral vector to be administered to an individual for expression of a transgene encoding a biologically active protein and to achieve a 10 specific phenotypic result is determined with reference to various parameters, including the condition to be treated, the age, weight and clinical status of the individual, and the particular molecular defect requiring the provision of a biologically active protein. The dosage is preferably chosen so that administration causes a specific phenotypic result, as measured by molecular assays or clinical markers. For example, determination of the infection efficiency of a chimeric adenoviral vector 15 containing the CFTR transgene which is administered to an individual can be performed by molecular assays including the measurement of CFTR mRNA, by, for example, Northern blot, S1 or RT-PCR analysis or the measurement of the CFTR protein as detected by Western blot, immunoprecipitation, immunocytochemistry, or 20 other techniques known to those skilled in the art. Relevant clinical studies which could be used to assess phenotypic results from delivery of the CFTR transgene include PFT assessment of lung function and radiological evaluation of the lung. Demonstration of the delivery of a transgene encoding CFTR can also be demonstrated by detecting the presence of a functional chloride channel in cells of an individual with cystic fibrosis to whom the vector containing the transgene has been 25 administered (Zabner et al., J. Clin. Invest. 97:1504-1511, 1996). Transgene expression in other disease states can be assayed analogously, using the specific clinical parameters most relevant to the condition.

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Dosages of a chimeric adenoviral vector which are effective to provide expression of a transgene encoding a biologically active protein and achieve a specific phenotypic result range from approximately 10⁸ infectious units (I.U.) to 10¹¹ I.U. for humans.

It is especially advantageous to formulate parenteral compositions in dosage unit form for ease of administration and uniformity of dosage. Dosage unit form as used herein refers to physically discrete units suited as unitary dosages for the subjects to be treated, each unit containing a predetermined quantity of active ingredient calculated to produce the specific phenotypic effect in association with the required physiologically acceptable carrier. The specification for the novel dosage unit forms of the invention are dictated by and directly depend on the unique characteristics of the chimeric adenoviral vector and the limitations inherent in the art of compounding. The principal active ingredient (the chimeric adenoviral vector) is compounded for convenient and effective administration in effective amounts with the physiologically acceptable carrier in dosage unit form as discussed above.

Maximum benefit and achievement of a specific phenotypic result from administration of the chimeric adenoviral vectors of the invention may require repeated administration. Such repeated administration may involve the use of the same chimeric adenoviral vector, or, alternatively, may involve the use of different chimeric adenoviral vectors which are rotated in order to alter viral antigen expression and decrease host immune response.

The practice of the invention employs, unless otherwise indicated, conventional techniques of protein chemistry, molecular virology, microbiology, recombinant DNA technology, and pharmacology, which are within the skill of the art. Such techniques are explained fully in the literature. See, e.g., Current Protocols in Molecular Biology, Ausubel et al., eds., John Wiley & Sons, Inc., New York, 1995, and Remington's Pharmaceutical Sciences, 17th ed., Mack Publishing Co., Easton, PA, 1985.

The invention is further illustrated by the following specific examples which are not intended in any way to limit the scope of the invention.

Examples

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Example 1 Infection of NHBE cells by adenovirus serotypes of subgroup D Normal human bronchial epithelial ("NHBE") cells were obtained from Clonetics (San Diego, CA), and plated on Costar (Cambridge, MA) Transwell-Clear polyester membranes that were pre-coated with human placental collagen. The wells were placed in a cluster plate and cells were fed every day for one week by changing the medium in both the well and the plate. After one week the media was removed from the wells to create an air-liquid interface, and the cells were then fed only by changing the medium in the cluster plate, every other day for one week. Cells were infected at an moi of 1 by adding virus (see below) to the transwell, followed by an incubation time of 1.5-2 hours. At the end of the incubation period, the medium was removed and the cells were gently rinsed with fresh medium. Thirty-six hours postinfection the cells were fixed with 1:1 acetone:methanol, permeablized with a solution of 0.05% Tween 20 in PBS, and stained with FITC labeled anti-hexon antibody (Chemicon, Temecula, CA) to visualize cells that had been productively infected (i.e. 20 to visualize virus replication). Cells were also subjected to the DAPI staining procedure in order to visualize the total number of nuclei. The results could be readily determined upon simple inspection.

Wild type Ad serotypes within subgroup D that were tested included 9, 15, 17, 19, 20, 22, 26, 27, 28, 30, and 39 (all from the American Type Culture Collection, Rockville, MD). An Ad 2 (obtained as DNA from BRL, Gaithersburg, MD, and used to transfect 293 cells in order to generate virus stock) was used as a control. Infection observed with all of the subgroup D serotypes was superior to that observed with Ad 2, with the best results being achieved with Ad 9, Ad 17, Ad 20, Ad 22, and Ad 30.

Additionally, it was determined that each of the above-mentioned serotypes of subgroup D was more effective in the NHBE cell assay under similar circumstances than any other serotype tested than belongs to a subgroup other than D. In this regard, the following serotypes were also tested: 31(subgroup A); 3(subgroup B); 7(subgroup B); 7a(subgroup B); 4(subgroup E); and 41(subgroup F). In a further experiment, serotype 35 (subgroup A) may have performed as well as the least effective members of subgroup D that were tested.

Example 2 Infection of clinical isolate bronchial epithelial cells

Following generally the procedures of Example 1, human bronchial epithelial cells recovered from healthy human volunteers were infected with either Ad 2 (as above, Ad 2 DNA was obtained from BRL, and this DNA was used to transfect 293 cells to generate virus) (Figure 1), or Ad 17 (from ATCC) (Figure 2), all at an moi of 50. Cells were left in contact with virus for 30 minutes, 3 hours, or 12 hours.

The increased tropism of Ad 17 for human bronchial epithelial cells, compared with Ad 2, is readily apparent upon inspection of Figures 1 and 2. In the Figures, the right hand columns (panels D, E, and F, stained in blue) show total numbers of cells present (from DAPI staining as above), whereas the left hand columns (panels A, B, and C, stained in green) quantify adenovirus hexon protein present in the infected cells (from FITC-labeled anti-hexon anitbody, as above). Panels A and D result from 30 minute incubation times, panels B and E result from 3 hour incubation times, and panels C and F result from 12 hour incubation times. As measured by the technique employed, infection of airway epithelia by Ad 17 is at least 50 fold greater than by Ad 2 for the thirty minute incubation time.

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Example 3 Binding of Ad 2 and Ad 17 to human nasal polyp cell isolates
293 cells, a complementing cell line developed by Graham et al. (see Gen.
Virol., 36, 1977, pp. 59-72), were infected with either wild type Ad 2 or wild type Ad
17. Five hours post-infection the media was removed and replaced with methionine

free media containing S³⁵ metabolic label (Amersham). After an additional six hours, fresh media was added and the labeling was allowed to proceed for a total of 18 hours, after which the S³⁵ media was removed and replaced with fresh media. Thirty hours post-infection the cells were harvested and lysed and the labeled Ad 2 or Ad 17 viruses were purified by CsCl gradient centrifugation. The recovered viruses were then used in an assay to determine their relative binding efficiency on human nasal polyp cells.

In order to perform the assay, ciliated human airway epitehlial cells were recovered from nasal polyps of healthy volunteers. The results from two such isolates, NP-14 and NP-15, are reported here (see Figure 3). Radiolabeled virus was then incubated with the isolated cells in wells for specified times (5 or 30 minutes, see Figure 3). The cells were then rinsed and measured for radioactivity. Binding as reported in Figure 3 indicates the percent of input radioactivity that is cell associated. It was determined that for both cell isolate populations, using either 5 or 30 minute incubations, cell associated radioactivity was 10-fold enhanced if Ad 17 rather than Ad 2 was used.

Example 4 Fiber competition

20 A549 cells (a human lung carcinoma line, obtained from the American Type Culture Collection as ATCC CCL-185) were plated at 3 x 10⁴ cells per well in 96-well dishes. Since the number of receptor sites for adenovirus fiber on the cell surface has been estimated to be approximately 10⁵ receptors per cell, the receptors in the plated cells were saturated, in this example, with 0.1µg of purified full length Ad 2 fiber protein (obtained from Paul Freimuth, Brookhaven National Laboratory, Upton, NY), which corresponds to approximately 100 molecules of fiber per receptor. Cells were incubated with Ad 2 fiber in PBS for two hours at 37°C.

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The cells were subsequently infected at an moi of 1 (using either Ad 2 provided as above, or wild type Ad 17) for one hour, after which the cells were rinsed, and fresh mediium was added. Control cultures were incubated with PBS with no added protein for two hours and then subsequently infected as described above. Forty hours post-infection the cells were fixed with 1:1 acctone:methanol, permeablized with 0.05% Tween 20 in PBS and stained with FITC labeled anti- Ad 2 hexon antibody, as described in Example 1. As determined by this assay, the number of cells infected (stained) with Ad 2 was reduced by approximately 90% in cultures that were pre-incubated with Ad 2 fiber as compared to control cultures. However, no effect on Ad 17 infection was observed by the pre-incubation of A549 cells with full length Ad 2 fiber.

Example 5 Use of Ad 2 fiber knob in a binding competition experiment with Ad 2

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Further competition experiments were performed with Ad 2 and Ad 17 fiber knobs that had been expressed and purified from E. coli. DNA sequences encoding both protein fragments were designed so that the fiber knobs expressed therefrom would contain histidine tags in order to permit nickel- column purification. The yield of soluble fiber knob trimer, purified by the Ni-NTA method (Qiagen, Chatsworth, CA), was ~25µg/50ml culture. A significant portion of the total knob protein expressed appeared to remain in a monomeric (and insoluble) form. The soluble trimeric material obtained was used for a preliminary competition experiment. Wild type Ad 2 and Ad 17 were used to infect A549 cells, or cells that had been preincubated with excess (about 100 molecules of trimer per receptor) Ad 2 fiber knob or Ad 17 fiber knob. The results indicated that Ad 2 fiber knob, but not Ad 17 knob, could block Ad 2 infection. Additionally, Ad 17 infection was not blocked by E. coliexpressed fiber knobs of either serotype, suggesting that the mechanism of Ad 2 and Ad 17 infections is different.

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Example 6 Construction of the chimeric vector Ad2/βgal-2/fiber Ad 17

The vector $\Lambda d2/\beta gal-2$ was constructed as follows. A CMV§gal expression cassette was constructed in a pBR322-based plasmid that contained Ad 2 nucleotides 1-10,680 from which nucleotides 357-3328 were deleted. The deleted sequences were replaced with (reading from 5' to 3'): a cytomegalovirus immediate early promoter (obtained from pRC/CMV, Invitrogen), lacZ gene encoding §-galactosidase with a nuclear localization signal, and an SV40 polyadenylation signal (nucleotides 2533-2729). The resulting plasmid was used to generate Ad2/ β gal-2 by recombination with Ad2E4ORF6 (D. Armentano et al., Human Gene Therapy , 6, 1995, pp 1343 -1353).

A chimeric Ad2/ β gal-2/fiber Ad 17 viral vector (Figure 4) was then contructed as follows. pAdORF6 (D. Armentano et al., Human Gene Therapy , 6, 1995, pp 1343 -1353 was cut with Nde and BamHI to remove Ad 2 fiber coding and polyadenylation signal sequences (nucleotides 20624-32815). An NdeI-BamHI fragment containing Ad 17 fiber coding sequence (nucleotides 30984-32095) was generated by PCR and ligated along with an SV40 polyadenylation signal into NdeI-BamHI cut pAdORF6 to generate pAdORF6fiber17. This plasmid was cut with PacI and then ligated to PacI-cut Ad2/ β gal-2 DNA to generate Ad2/ β gal-2 fiber 17. Any desired transgene may be substituted in this construct for the reporter gene.

A similar construct can be prepared using a DNA sequence that encodes Ad 17 penton base instead of Ad 17 fiber. Alternatively, only a subregion of the penton base of Ad 2 need be subject to replacement, such as by inserting into the vector a nucleotide encoding sequence corresponding to any amino acid subsequence of Ad 17 penton base amino acids 283-348 (see the marked sequence in Figure 5A) in replacement for any subsequence of Ad 2 penton base amino acids 290-403. Preferrably, the replaced sequence of Ad 2 and the inserted sequence of Ad 17 includes the RGD domain of each. Use of nucleotide sequence corresponding to penton base amino acid sequence for other subgroup D serotypes is also within the

practice of the invention. It is also within the scope of the invention to replace a subregion of the fiber protein in the Ad 2 vector with a subregion from another adenovirus serotype, for example, Ad 17.

Example 7 Ad2/βgal-2f17 shows increased infection efficiency on human airway explants

Both human and monkey trachea explants, about 1 cm², were placed on top of an agar support. Each explant was infected at an moi of 200 of either Ad2/\(\beta\)gal-2 or Ad2/βgal-2f17 assuming a cell density of 1 x 106 per cm² of explant. Explants were exposed to virus for three hours and were then rinsed with NHBE media. Two days 10 post-infection explants were stained with X-gal and infection efficiency was assessed. On the monkey explants Ad2/\(\beta\)gal-2 gave rise to a higher infection efficiency than Ad2/βgal-2f17. Patches of stained cells were detected in explants exposed to Ad2/βgal-2 but very few cells stained in explants exposed to Ad2/βgal-2f17. A different result was obtained on human trachea explants. On these explants Ad2/βgal-15 2f17 infection gave rise to a much higher infection efficiency than Ad2/βgal-2 infection. Approximately 5-10% of the cells in explants exposed to Ad2/βgal-2f17 stained with X-gal whereas very few cells were stained in explants exposed to Ad2/βgal-2. No background staining was observed in either monkey or human 20 explants that were not exposed to virus.

The results indicate that the exchange of Ad 2 fiber for Ad 17 fiber in Ad2/βgal-2f17 was suffficient to significantly increase infection efficiency of human tracheal airway cells by an adenovirus type 2 based vector.

25 Example 8 Adenovirus subgroup screening on human cancer cell lines

Identification of adenovirus subgroup that best infects a particular tumor type may be useful in designing vectors to optimally target cancer cells in vivo. In order to determine the adenovirus subgroup that best infects a particular type of cancer cell, cancer cells were seeded into a 96 well plate and infected with and moi of 5. Infection

efficiency was determined by staining of infected cells using an anti-hexon antibody. The adenovirus subgroups were represented by the following serotypes: A: Ad 31; B: Ad 3; C: Ad 2; D: Ad 17; E: Ad 4; and F: Ad 41.

Subgroup D (Ad 17) has a significantly higher infection rate of the colon cancer cell line CaCo-2 than other cell types, with an infection rate of 70%, while Ad 2 only infected 20% of the cells (Figure 9).

Subgroup D (Ad 17) was effective in infecting ovarian cancer cell line SK-OV3. Infection was measured at 90% (Figure 10).

10 Sequence Listing

Included herewith on the following pages are informal copies of SEQ ID NO: 1 through SEQ ID NO: 3.

1 CATCATCAAT AATATACCCC ACAAAGTAAA CAAAAGTTAA TATGCAAATG AGGTTTTAAA 61 TTTAGGGCGG GGCTACTGCT GATTGGCCGA GAAACGTTGA TGCAAATGAC GTCACGACGC 121 ACGGCTAACG GTCGCCGCGG AGGCGTGGCC TAGCCCGGAA GCAAGTCGCG GGGCTGATGA 181 CGTATAAAAA AGCGGACTTT AAACCCGGAA ACGGCCGATT TTCCCGCGGC CACGCCCGGA 241 TATGAGGTAA TTCTGGGCGG ATGCAAGTGA AATTAGGTCA TTTTGGCGCG AAAACTGAAT 301 GAGGAAGTGA AAAGTGAAAA ATACCGGTCC CGCCCAGGGC GGAATATTTA CCGAGGGCCG 361 AGAGACTITG ACCGATTACG TGTGGGTTTC GATTGCGGTG TTTTTTCGCG AATTTCCGCG 421 TCCGTGTCAA AGTCCGGTGT TTATGTCACA GATCAGCTGA TCCACAGGGT ATTTAAACCA 481 GTCGAGCCCG TCAAGAGGCC ACTCTTGAGT GCCAGCGAGT AGAGATTTCT CTGAGCTCCG 541 CTCCCAGAGT GTGAGAAAAA TGAGACACCT GCGCCTCCTG CCTGGAACTG TGCCCTTGGA 601 CATGGCCGCA TTATTGCTGG ATGACTTTGT GAGTACAGTA TTGGAGGATG AACTGCAACC 661 AACTCCGTTC GAGCTGGGAC CCACACTTCA GGACCTCTAT GATTTGGAGG TAGATGCCCA 721 GGAGGACGAC CCGAACGAAG ATGCTGTGAA TTTAATATTT CCAGAATCTC TGATTCTTCA 781 GGCTGACATA GCCAGCGAAG CTCTACCTAC TCCACTTCAT ACTCCAACTC TGTCACCCAT 841 ACCTGAATTG GAAGAGGAGG ACGAGTTAGA CCTCCGGTGT TATGAGGAAG GTTTTCCTCC 901 CAGCGATTCA GAGGACGAAC AGGGTGAGCA GAGCATGGCT CTAATCTCAG ACTATGCTTG 961 TGTGGTTGTG GAAGAGCATT TTGTGTTGGA CAATCCTGAG GTGCCCGGGC AAGGCTGTAA 1021 ATCCTGCCAG TACCACCGGG ATAAGACCGG AGACACGAAC GCCTCCTGTG CTCTGTGTTA 1081 CATGAAAAAG AACTTCAGCT TTATTTACAG TAAGTGGAGT GAATGTGAGA GAGGCTGAGT 1141 GCTTAAGACA TAACTGGGTG ATGCTTCAAC AGCTGTGCTA AGTGTGGTTT ATTTTGTTTC 1201 TAGGTCCGGT GTCAGAGGAT GGTCATCACC CTCAGAAGAA GACCACCCGT GTCCCCCTGA 1261 TCTGTCAGGC GAAACGCCCC TGCAAGTGCA CAGACCCACC CCAGTCAGAC CCAGTGGCGA 1321 GAGGCGAGCA GCTGTTGAAA AAATTGAGGA CTTGTTACAT GACATGGGTG GGGATGAACC 1381 TTTGGACCTG AGCTTGAAAC GTCCCAGGAA ACTAGGCGCA GCTGCGCTTA GTCATGTGTA 1441 AATAAAGTTG TACAATAAAA ATTATATGTG ACGCATGCAA GGTGTGGTTT ATGACTCATG 1501 GGCGGGCTT AGTTCTATAT AAGTGGCAAC ACCTGGGCAC TGGAGCACAG ACCTTCAGGG 1561 AGTTCCTGAT GGATGTGTGG ACTATCCTTG CAGACTTTAG CAAGACACGC CGGCTTGTAG 1621 AGGATAGTTC AGACGGGTGC TCCGGGTTCT GGAGACACTG GTTTGGAACT CCTCTATCTC 1681 GCCTGGTGTA CACAGTTAAA AAGGATTATA ACGAGGAATT TGAAAATCTT TTTGCTGATT 1741 GCTCTGGCCT GCTAGATTCT CTGAATCTCG GCCACCAGTC CCTTTTCCAG GAAAGGGTAC 1801 TCCACAGCCT TGATTTTTCC AGCCCAGGGC GCACTACAGC CGGGGTTGCT TTTGTGGTTT 1861 TTCTGGTTGA CAAATGGAGC CAGAACACCC AACTGAGCAG GGGCTACATT CTGGACTTCG 1921 CAGCCATGCA CCTGTGGAGG GCATGGGTCA GGCAGCGGGG ACAGAGAATC TTGAACTACT 1981 GGCTTCTACA GCCAGCAGCT CCGGGTCTTC TTCGTCTACA CAGACAACA TCCATGTTGG 2041 AGGAAGAAT GAGGCAGGCC ATGGACGAGA ACCCGAGGAG CGGTCTGGAC CCTCCGTCGG 2101 AAGAGGAGTT GGATTGAATC AGGTATCCAG CCTGTACCCA GAGCTTAGCA AGGTGCTGAC 2161 ATCCATGGCC AGGGGAGTGA AGAGGGAGAG GAGCGATGGG GGCAATACCG GGATGATGAC 2221 CGAGCTGACG GCCAGTCTGA TGAATCGCAA GCGCCCAGAG CGCCTTACCT GGTACGAGCT 2281 ACAGCAGGAG TGCAGGGATG AGTTGGGCCT GATGCAGGAT AAATATGGCC TGGAGCAGAT 2341 AAAAACCCAT TGGTTGAACC CAGATGAGGA TTGGGAGGAG GCTATTAAGA AGTATGCCAA 2401 GATAGCCCTG CGCCCAGATT GCAAGTACAT AGTGACCAAG ACCGTGAATA TCAGACATGC 2461 TGCTACATCT CGGGGAACGG GGCAGAGGTG GTCATTGATA CCCTGGACAA GGCCGCCTTT 2521 AGGTGTTGCA TGATGGGAAT GAGAGCCGGA GTGATGAATA TGAATTCCAT GATCTTTATG 2581 AACATGAAGT TCAATGGAGA GAAGTTTAAT GGGGTGCTGT TCATGGCCAA CAGCCACATG 2641 ACCCTGCATG GCTGCGACTT TTTCGGCTTT AACAATATGT GCGCAGAGGT CTGGGGCGCT 2701 TCCAAGATCA GGGGATGTAA GTTTTATGGC TGCTGGATGG GCGTGGTCGG AAGACCCAAG 2761 AGCGAGATGT CTGTGAAGCA GTGTGTGTTT GAGAAATGCT ACCTGGGAGT CTCTACCGAG 2821 GGCAATGCTA GAGTGAGGCA CTGCTCTTCC CTGGAGACGG GCTGCTTCTG CCTGGTGAAG 2881 GGCACAGCCT CTCTGAAGCA TAATATGGTG AAGGGCTGCA CGGATGAGCG CATGTACAAC 2941 ATGCTGACTG CGACTCGGGG GTCTGTCATA TCCTGAAGAA CATCCATGTG ACCTCCCACC 3001 CCAGAAAGAA GTGGCCAGTG TTTGAGAATA ACATGCTGAT CAAGTGCCAC ATGCACCTGG 3061 GCGCCAGAAG GGGCACCTTC CAGCCGTACC AGTGCAACTT TAGCCAGACC AAGCTGCTGT 3121 TGGAGAACGA TGCCTTCTCC AGGGTGAACC TGAACGGCAT CTTTGACATG GATGTCTCGG 3181 TGTACAAGAT CCTGAGATAC GATGAGACCA AGTCCAGGGT GCGCGCTTGC GAGTGCGGGG 3301 ACCTGGTGAT GGCCTGTACC GGGACCGAGT TCAGCTCCAG TGGGGAGGAC ACAGATTAGA 3361 GGTAGGTTTG AGTAGTGGGC GTGGCTAAGG TGACTATAAA GGCGGGTGTC TTACGAGGGT

3421 CTTTTGCTT TTCTGCAGAC ATCATGAACG GGACCGGCGG GGCCTTCGAA GGGGGGCTTT 3481 TTAGCCCTTA TTTGACAACC CGCCTGCCAG GATGGGCCGG AGTTCGTCAG AATGTGATGG 3541 GATCGACGGT GGACGGCCC CCAGTGCTTC CAGCAAATTC CTCGACCATG ACCTACGCGA 3601 CCGTGGGGAA CTCGTCGCTT GACAGCACCG CCGCAGCCGC GGCAGCCGCA GCCGCCATGA 3661 CAGCGACGAG ACTGGCCTCG AGCTACATGC CCAGCAGCAG CAGTAGCCCC TCTGTGCCCA 3721 GTTCCATCAT CGCCGAGGAG AACTGCTGGC CCTGCTGGCC GAGCTGGAAG CCCTGAGCCG 3781 CCAGCTGGCC GCCCTGACCC AGCAGGTGTC CGAGCTCCGC GAACAGCAGC AGCAAAATAA 3841 ATGATTCAAT AAACACATAT TCTGATTCAA ACAGCAAAGC ATCTTTATTA TTTATTTTT 3901 CGCGCGCGGT AGGCCCTGGT CCACCTCTCC CGATCATTGA GAGTGCGGTG GATTTTTTCC 3961 AAGACCCGGT AGAGGTGGGA TTGGATGTTG AGGTACATGG GCATGAGCCC GTCCCGGGGG 4021 TGGAGGTAGC ACCACTGCAT GGCCTCGTGC TCTGGGGTCG TGTTGTAGAT GATCCAGTCA 4081 TAGCAGGGGC GCTGGGCGTG GTGCTGGATG ATGTCCTTGA GGAGGAGACT GATGGCCACG 4141 GGGAGCCCCT TGGTGTAGGT GTTGGCAAAG CGGTTGAGCT GGGAGGGATG CATGCGGGGG 4201 GAGATGATGT GCAGTTTGGC CTGGATCTTG AGGTTGGCGA TGTTGCCACC CAGATCCCGC 4261 CGGGGGTTCA TGTTGTGCAG GACCACCAGG ACGGTGTAGC CCGTGCACTT GGGGAACTTA 4321 TCATGCAACT TGGAAGGGAA TGCGTGGAAG AATTTGGAGA CGCCCTTGTG CCCGCCCAGG 4381 TTTTCCATGC ACTCATCCAT GATGATGGCG ATGGGCCCGT GGGCTGCGGC TTTGGCAAAG 4441 ACGTTTCTGG GGTCAGAGAC ATCATAATTA TGCTCCTGGG TGAGATCATC ATAAGACATT 4501 TTAATGAATT TTGGGCGGAG GGTGCCAGAT TGGGGGACGA TGGTTTCCCT CGGGCCCCGG 4561 GGCGAAGTTC CCCTCGCAGA TCTGCATCTC CCAGGCTTTC ATCTCGGAGG GGGGGATCAT 4621 GTCCACCTGC GGGGCGATGA AAAAAACGGT TTCCGGGGCG GGGGTGATGA GCTGCGAGGA 4681 GAGCAGGTTT CTCAACAGCT GGGACTTGCC GCACCCGGTC GGGCCGTAGA TGACCCCGAT 4741 GACGGGTTGC AGGTGGTAGT TCAAGGACAT GCAGCTGCCG TCGTCCCGGA GGAGGGGGGC 4801 CACCTCGTTG AGCATGTCTC TAACTTGGAG GTTTTCCCGG ACGAGCTCGC CGAGGAGGCG 4861 GTCCCCGCCC AGCGAGAGGA GCTCTTGCAG GGAAGCAAAG TTTTTCAGGG GCTTGAGTCC 4921 GTCGGCCATG GGCATCTTGG CGAGGGTCTG CGAGAGGAGT TCGAGACGTC CCAGAGCTCG 4981 GTGACGTGCT CTACGGCATC TCGATCCAGC AGACTTCCTC GTTTCGGGGG TTGGGACGAC 5041 TGCGACTGTA GGGCACGAGA CGATGGGCGT CCAGCGCGGC CAGCGTCATG TCCTTCCAGG 5101 GTCTCAGGGT CCGCGTGAGG GTGGTCTCCG TCACGGTGAA GGGGTGGGCC CCTGGCTGGG 5161 CGCTTGCAAG GGTGCGCTTG AGACTCATCC TGCTGGTGCT GAAACGGGCA CGGTCTTCGC 5221 CCTGCGCGTC GGCGAGATAG CAGTTGACCA TGAGCTCGTA GTTGAGGGCC TCGGCGGCGT 5281 GGCCCTTGGC GCGGAGCTTG CCCTTGGAAG AGCGTCCGCA GGCGGGACAG AGGAGGGATT 5401 AGTGGGCGCA GACGGTCTCG CACTCGACGA GCCAGGTGAG CTCGGGCTGC TCGGGGTCAA 5461 AAACCAGTTT TCCCCCGTTC TTTTTGATGC GCTTCTTACC TCGCGTCTCC ATGAGTCTGT 5521 GTCCGCGCTC GGTGACAAAC AGGCTGTCGG TGTCCCCGTA GACGGACTTG ATTGGCCTGT 5581 CCTGCAGGGG CGTCCCGCGG TCCTCCTCGT AGAGAAACTC GGACCACTCT GAGACAAAGG 5641 CGCGCGTCCA CGCCAAGACA AAGGAGGCCA CGTGCGAGGG GTAGCGGTCG TTGTCCACCA* 5701 GGGGGTCCAC CTTTTCCACC GTGTGCAGAC ACATGTCCCC TTCCTCCGCA TCCAAGAAGG 5761 TGATTGGCTT GTAGGTGTAG GCCACGTGAC CAGGGGTCCC CGACGGGGG GTATAAAAGG 5821 GGGCGGGTCT GTGCTCGTCC TCACTCTCTT CCGCGTCGCT GTCCACGAGC GCCAGCTGTT 5881 GGGGTAGGTA TTCCCTCTCG AGAGCGGGCA TGACCTCGGC ACTCAGGTTG TCAGTTTCTA 5941 GAAACGAGGA GGATTTGATG TTGGCTTGCC CTGCCGCAAT GCTTTTTAGG AGACTTTCAT 6001 CCATCTGGTC AGAAAAGACT ATTTTTTTAT TGTCAAGCTT GGTGGCAAAG GAGCCATAGA 6061 GGGCGTTGGA GAGAAGCTTG GCGATGGATC TCATGGTCTG ATTTTTGTCA CGGTCGGCGC 6121 GCTCCTTGGC CGCGATGTTG AGCTGGACAT ATTCGCGCGC GACACACTTC CATTCGGGAA 6181 AGACGGTGGT GCGCTCGTCG GGCACGATCC TGACGCGCCA GCCGCGGTTA TGCAGGGTGA 6241 CCAGGTCCAC GCTGGTGGCC ACCTCGCCGC GCAGGGGGCTC GTTAGTCCAG CAGAGTCTGC 6301 CGCCCTTGCG CGAGCAGAAC GGGGGCAGCA CATCAAGCAG ATGCTCGTCA GGGGGGTCCG 6361 CATCGATGGT GAAGATGCCG GGACAGAGTT TCTTGTCAAA ATAGTCTATT TTTGAGGATG 6421 CATCATCCAA GGCCATCTGC CACTCGCGGG CGGCCATTGC TCGCTCGTAG GGGTTGAGGG 6481 GCGGACCCCA CGGCATGGGA TGCGTGAGGG CGGAGGCGTA CATGCCGCAA ATGTCGTAAA 6541 CATAGATGGG CTCCGAGAAG ATGCCGATGT TGGTGGGATA ACAGCGCCCC CCGCGGATGC 6601 TGGCGCGCAC GTATTCATAC AACTCGTGCG AGGGGCCAAG AAGGCCGGGG CCGAAATTGG 6661 TGCGCTGGGG CTGCTCGGCG CGGAAAACAA TCTGGCGAAA GATGGCGTGC GAGTTGGAGG 6721 AGATGGTGGG CCGTTGGAAG ATGTTAAAGT GGGCGTGGGG CAAGCGGACC GAGTCGCGGA 6781 TGAAGTGCGC GTAGGAGTCT TGCAGCTTGG CGACGAACTC GGCGGTGACG AGAACGTCCA

6841 TGGCGCAGTA GTCCAGCGTT TCGCGGATGA TGTCATAACC CGCCTCTCCT TTCTTCTCCC 6901 ACAGCTCGCG GTTGAGGGCG TATTCCTCGT CATCCTTCCA GTACTCCCGG AGCGGGAATC 6961 CTCGATCGTC CGCACGGTAA GAGCCCAGCA TGTAGAAATG GTTCACGGCC TTGTAGGGAC 7021 AGCAGCCCTT CTCCACGGG AGGGCGTAAG CTTGTGCGGC CTTGCGGAGC GAGGTGTGCG 7081 TCAGGGCGAA GGTGTCCCTG ACCATGACTT TCAAGAACTG GTACTTGAAA TCCGAGTCGT 7141 CGCAGCCGCC GTGCTCCCAT AGCTCGAAAT CGGTGCGCTT CTTCGAGAGG GGGTTAGGCA 7201 GAGCGAAAGT GACGTCATTG AAGAGAATCT TGCCTGCTCG CGGCATGAAA TTGCGGGTGA 7261 TGCGGAAAGG GCCCGGGACG GAGGCTCGGT TGTTGATGAC CTGGGCGGCG AGGACGATCT 7321 CGTCGAAGCC GTTGATGTTG TGCCCGACGA TGTAGAGTTC CATGAATCGC GGGCGGCCTT 7381 TGATGTGCGG CAGCTTTTTG AGCTCCTCGT AGGTGAGGTC CTCGGGGCAT TGCAGGCCGT 7441 GCTGCTCGAG CGCCCATTCC TGGAGATGTG GGTTGGCTTG CATGAAGGAA GCCCAGAGCT 7501 CGCGGGCCAT GAGGGTCTGG AGCTCGTCGC GAAAGAGGCG GAACTGCTGG CCCACGGCCA 7561 TCTTTTCGGG TGTGACGCAG TAGAAGGTGA GGGGGTCCCG CTCCCAGCGA TCCCAGCGTA 7621 AGCGCGCGC TAGATCGCGA GCAAGGGCGA CCAGCTCTGG GTCCCCCGAG AATTTCATGA 7681 CCAGCATGAA GGGGACGAGC TGCTTGCCGA AGGACCCCAT CCAGGTGTAG GTTTCTACAT 7741 CGTAGGTGAC AAAGAGCCGC TCCGTGCGAG GATGAGAGCC GATTGGGAAG AACTGGATTT 7801 CCTGCCACCA GTTGGACGAG TGGCTGTTGA TGTGATGAAA GTAGAAATCC CGCCGGCGAA 7861 CCGAGCACTC GTGCTGATGC TTGTAAAAGC GTCCGCAGTA CTCGCAGCGC TGCACGGGCT 7921 GTACCTCATC CACGAGATAC ACAGCGCGTC CCTTGAGGAG GAACTTCAGG AGTGGCGGCC 7981 CTGGCTGGTG GTTTTCATGT TCGCCTGCGT GGGACTCACC CTGGGGCTCC TCGAGGACGG 8041 AGAGGCTGAC GAGCCCGCGC GGGAGCCAGG TCCAGATCTC GGCGCGGCGG GGGCGGAGAG 8101 CGAAGACGAG GGCGCGCAGT TGGGAGCTGT CCATGGTGTC GCGGAGATCC AGGTCCGGGG 8161 GCAGGGTTCT GAGGTTGACC TCGTAGAGGC GGGTGAGGGC GTGCTTGAGA TGCAGATGGT 8221 ACTTGATTTC TACGGGTGAG TTGGTGGCCG TGTCCACGCA TTGCATGAGC CCGTAGCTGC 8281 GCGGGGCCAC GACCGTGCCG CGGTGCGCTT TTAGAAGCGG TGTCGCGGAC GCGCTCCCGG 8341 CGGCAGCGGC GGTTCCGGCC CCGCGGGCAG GGGCGGCAGA GGCACGTCGG CGTGGCGCTC 8401 GGGCAGGTCC CGGTGTTGCG CCCTGAGAGC GCTGGCGTGC GCGACGACGC GGCGGTTGAC 8461 ATCCTGGATC TGCCGCCTCT GCGTGAAGAC CACTGGCCCC GTGACTTTGA ACCTGAAAGA 8521 CAGTTCAACA GAATCAATCT CGGCGTCATT GACGGCGGGC TGACGCAGGA TCTCTTGCAC 8581 GTCGCCCGAG TTGTCCTGGT AGGCGATCTC GGACATGAAC TGCTCGATCT CCTCCTCCTG 8641 GAGATCGCCG CGACCCGCGC GCTCCACGGT GGCGGCGAGG TCATTCGAGA TGCGACCCAT 8701 GAGCTGCGAG AAGGCGCCCA GGCCGCTCTC GTTCCAGACG CGGCTGTAGA CCACGTCCCC 8761 GTCGGCGTCG CGCGCGCGCA TGACCACCTG CGCGAGGTTG AGCTCCACGT GCCGCGCGAA 8821 GACGGCGTAG TTGCGCAGGC GCTGGAAGAG GTAGTTGAGG GTGGTGGCGA TGTGCTCGGT 8881 GACGAAGAAG TACATGATCC AGCGGCGCAG GGGCATCTCG CTGATGTCGC CGATGGCCTC 8941 CAGCCTTTCC ATGGCCTCGT AGAAATCCAC GGCGAAGTTG AAAAACTGGG CGTTGCGGGC 9001 CGAGACCGTG AGCTCGTCTT CCAGGAGCCT GATGAGCTCG GCGATGGTGG CGCGCACCTC 9061 GCGCTCGAAA TCCCCGGGGG CCTCGTCCTC TTCCTCTTCT TCCATGACAA CCTCTTCTAT. 9121 TTCTTCCTCT GGGGGCGGTG GTGGTGGCGG GGCCCGACGA CGACGGCGAC GCACCGGGAG 9181 ACGGTCGACG AAGCGCTCGA TCATCTCCCC GCGGCGGCGA CGCATGGTTT CGGTGACGGC 9241 GCGACCCCGT TCGCGAGGAC GCAGCGTGAA GACGCCGCCG GTCATCTCCC GGTAATGGGG 9301 CGGGTCCCCG TTGGGCAGCG AGAGGGCGCT GACGATGCAT CTTATCAATT GCGGTGTAGG 9361 GGACGTGAGC GCGTCGAGAT CGACCGGATC GGAGAATCTT TCGAGGAAAG CGTCTAGCCA 9421 ATCGCAGTCG CAAGGTAAGC TCAAACACGT AGCAGCCCTG TGGACGCTGT TAGAATTGCG 9481 GTTGCTAATG ATGTAATTGA AGTAGGCGTT TTTGAGGCGG CGGATGGTGG CGAGGAGGAC 9541 CAGGTCCTTG GGTCCCGCTT GCTGGATGCG GAGCCGCTCG GCCATGCCCC AGGCCTGGCC 9601 CTGACACCGG CTTAGGTTCT TGTAGTAGTC ATGCATGAGC CTCTCGATGT CATCACTGGC 9661 GGAGGCGGAG TCTTCCATGC GGGTGACCCC GACGCCCCTG AGCGGCTGCA CGAGCGCCAG 9721 GTCGGCGACG ACGCGCTCGG CGAGGATGGC CTGTTGCACG CGGGTGAGGG TGTCCTGGAA 9781 GTCGTCCATG TCGACGAAGC GGTGGTAGGC CCCTGTGTTG ATGGTGTAAG TGCAGTTGGC 9841 CATGAGCGAC CAGTTGACGG TCTGCAGGCC GGGCTGCACG ACCTCGGAGT ACCTGAGCCG 9901 CGAGAAGGCG CGCGAGTCGA AGACGTAGTC GTTGCAGGTG CGCACAAGGT ACTGGTATCC 9961 GACTAGGAAG TGCGGCGGCG GCTGGCGGTA GAGCGGCCAG CGCTGGGTGG CCGGCGCGCCC 10021 CGGGGCCAGG TCCTCGAGCA TGAGGCGGTG GTAGCCGTAG AGGTAGCGGG ACATCCAGGT 10081 GATGCCGGCA GCGGTGGTGG AGGCGCGCGG GAACTCGCGG ACGCGGTTCC AGATGTTGCG 10141 CAGCGGCAGG AAATAGTCCA TGGTCGGCAC GGTCTGGCCG GTGAGACGCG CGCAGTCATT 10201 GACGCTCTAG AGGCAAAAAC GAAAGCGGTT GAGCGGGCTC TTCCTCCGTA GCCTGGCGGA

10261	ACGCAAACGG	GTTAGGCCGC	GCGTGTACCC	CGGTTCGAGT	CCCCTCGAAT	CAGGCTGGAG
10321	CCGCGACTAA	CGTGGTATTG	GCACTCCCGT	CTCGACCCGA	GCCCGATAGC	CGCCAGGATA
10381	CGCGGGAAGA	GCCCTTTTTG	CCGGCCGARG	GGAGTCGCTA	GACTTGAAAG	CGGCCGAAAA
10441	CCCCCCCGGG	TAGTGGCTCG	CGCCCGTAGT	CTGGAGAAGC	ATCGCCAGGG	TTGAGTCGCG
10501	GCAGAACCCG	GTTCGCGGAC	GGCCGCGGCG	AGCGGGACTT	GGTCACCCCG	CCGATTTAAA
10561	GACCCACAGC	CAGCCGACTT	CTCCAGTTAC	GGGAGCGAGC	CCCCTTTTTT	CTTTTTGCCA
10621	GATGCATCCC	GTCCTGCGCC	AAATGCGTCC	CACCCCCCG	GCGACCACCG	CGACCGCGGC
		GCCGGCGCTA				
10741	CGAAGGGCTG	GCGAGACTGG	GGGCGCCTTC	CCCGGAGCGA	CACCCCGCG	TGCAGCTGCA
		CGCCCGGCGT				
		GAGATGCGCG				
		CGCGTGCTGC				
		GCGCACGTGG				
		AACTTCCAAA				
		CTGGGCCTGA				
		CCTCTGACGG				
		GAGGCGCTGC				
		TTGCAGAGCA		•		
		AACTACTCGG				
		GTGCCCATAG				
		CTGACGCTGA				
		GCGAGCCGGC				
		GTAGGGGGCG				
		CAGCCGAGCC				
		GAAGAGGAGG				
		GCAGCAAGCC				
		ATCGGACGAC				
		GTCCTTTAGA				
		TTCTCGGACC				
		CAAGGCCATC				
		CCGCTACAAC				
		AGCCGTGGCG				
		CGCCTTCCTG				
		TATCAGCGCG				
		CCCGGACTAC				
		TTTCAAGAAC				
		GAGCAGCTTG				
		CAGTGGCAGC			=	
		CATAGGCCAG				
		GCTGGGGCAG				
		ACAGCAGAAG				
		TGTGCAGCAG				
		GGACATGACC		-		
		TAAGCTAATG				
		CATTTTGAAC				
		CGACCCCAAC				· -
		GCAAAAGCGC				
		CTTTCCTAGC				
		CCGCCGCGC				
		GGTCAAGAAC				
		GAAGACCTAC				
		CCGCCAGCGG				
		CTTGGGCGGG				
		ACGGATGTTT				
		TTAGAGATGA				
		GCGCAGGCGA				
		AGAAACAGCA				
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1368:	L CGTGTACTTY	G GTGGACAAC	A AGTCGGCGG	A CATCGCTTC	CTGAACTAT	AAAACGACCA
13741	L CAGCAACTT	CTGACCACG	G TGGTGCAGAI	A CAACGATTT(ACCCCCGCCC	AGGCTAGCAC
13801	GCAGACGATA	A AATTTTGACO	AGCGGTCGC	GTGGGGGGG	GATCTGAAGA	CCATTCTGCA
13861	CACCAACAT	G CCCAATGTG	ACGAGTACAT	GTTCACCAGO	AAGTTTAAGC	CGCGGGTGAT
13921	L GGTGGCTAG	A AAACACCCAC	AGGGGGTAGA	AGCAACAGAT	TTAAGCAAGG	ATATCTTAGA
13981	. GTATGAGTG	TTTGAGTTT	A CCCTGCCCG	GGGCAACTTT	TCCGAGACCA	TGACCATAGA
14041	. CCTGATGAAC	AACGCCATC1	TGGAAAACTA	CTTGCAAGTG	GGGCGGCAAA	ATGGCGTGCT
14101	. GGAGAGCGAT	ATTGGAGTCA	AGTTTGACAG	CAGAAATTTC	AAGCTGGGCT	GGGACCCTGT
14161	GACCAAGCTC	GTGATGCCAG	GGGTCTACAC	CTACGAGGCC	TTTCACCCGG	ACGTGGTGCT
14221	. GCTGCCGGGC	TGCGGGGTGG	ACTTCACAGA	GAGCCGCCTG	AGCAACCTCC	TGGGCATTCG
14281	CAAGAAGCAA	CCTTTCCAAG	AGGGCTTCAG	AATCATGTAT	GAGGATCTAG	AAGGGGGCAA
14341	CATCCCCGCC	CTGCTGGATG	TGCCCAAGTA	CTTGGAAAGC	AAGAAGAAGT	TAGAGGAGGC
14401	ATTGGAGAAT	GCTGCTAAAG	CTAATGGTCC	TGCAAGAGGA	GACAGTAGCG	TCTCAAGAGA
14461	GGTTGAAAAG	GCAGCTGAAA	AAGAACTTGT	TATTGAGCCC	ATCAAGCAAG	ATGATACCAA
14521	GAGAAGTTAC	AACCTCATCG	AGGGAACCAT	GGACACGCTG	TACCGCAGCT	GGTACCTGTC
14581	CTATACCTAC	CGGGACCCTG	AGAACGGGGT	GCAGTCGTGG	ACGCTGCTCA	CCACCCGGA
14641	CGTCACCTGC	GGCGCGGAGC	AAGTCTACTG	GTCGCTGCCG	GACCTCATGC	AAGACCCCGT
14701	CACCTTCCGT	TCTACCCAGC	AAGTCAGCAA	CTACCCCGTG	GTCGGCGCCG	AGCTCATGCC
14761	CTTCCGCGCC	AAGAGCTTTT	ACAACGACCT	CGCCGTCTAC	TCCCAGCTCA	TCCGCAGCTA
14821	CACCTCCCTC	ACCCACGTCT	TCAACCGCTT	CCCCGACAAC	CAGATCCTCT	GCCGTCCGCC
14881	CGCGCCCACC	ATCACCACCG	TCAGTGAAAA	CGTGCCTGCT	CTCACAGATC	ACGGGACGCT
14941	ACCGCTGCGC	AGCAGTATCC	GCGGAGTCCA	GCGAGTGACC	GTCACTGACG	CCCGTCGCCG
15001	CACCTGTCCC	TACGTCTACA	AGGCCCTGGG	CATAGTCGCG	CCGCGTGTGC	TTTCCAGTCG
15061	CACCTTCTAA	AAAATGTCTA	TTCTCATCTC	GCCCAGCAAT	AACACCGGCT	GGGGTATTAC
15121	TAGGCCCAGC	AGCATGTACG	GAGGAGCCAA	GAAACGTCCC	AGCAGCACCC	CGTCCGCGTC
15181	CGCGGCCACT	TCCGCGCTCC	GTGGGGCGCT	TACAAGCGCG	GGCGGACTGC	CACCGCCGCC
15241	GCCGTGCGCA	CCACCGTCGA	CGACGTCATC	GACTCGGTGG	TCGCCGACGC	GCGCAACTAT
15301	ACTCCCGCCC	CTTCGACCGT	GGACGCGGTT	CATTGACAGC	GTGGTGGCGA	CGCGGCGGCG
15361	ATATGCCAGA	CGCAAGAGCC	GGCGGGCGGA	CGGATCGCCC	AGGCGCCATT	CGGAGCACGC
15421	CCGCCATGGG	GCGCCGCCCG	AGCTCTGCTG	CGCCGCGCCA	GACGCACGGG	CCGCCGGGCC
15481	ATGATGCGAG	CCGCGCGCCG	CGCCGCCACT	GCACCCCCG	CAGGCAGGAC	TCGCAGACGA
15541	GCGGCCGCCG	CCGCCGCCGC	GGCCATCTCT	AGCATGACCA	GACCCAGGCG	CGGAAACGTG
15601	TACTGGGTGC	GCGACTCCGT	CACGGGCGTG	CGCGTGCCCG	TGCGCACCCG	TCCTCCTCGT
15661	CCCTGATCTA	ATGCTTGTGT	CCTCCCCCGC	AAGCGACGAT	GTCAAAGCGC	ATCTACAAGA
15721	GAGATGCTCC	AGGTCGTCGC	CCCGGAGATT	TACGGACCAC	CCCAGGCGGA	CCAGAAACCC
15781	CGCAAAATCA	AGCGGGTTAA	AAAAAAGGAT	GAGGTGGACG	AGGGGGCAGT	AGAGTTTGTG
15841	CGCGAGTTCG	CTCCGCGGCG	GCGCGTAAAT	TGGAAGGGGC	GCAGGTGCAC	GCGTGTTGCG
15901	GCCCGGCACG	GCGGTGGTGT	TCACGCCCGG	CGAGCGGTCC	TCGGTCAGGA	GCAAGCGTAG
15961	CTATGACGAG	GTGTACGGCG	ACGACGACAT	CCTGGACCAG	GCGGCAGAGC	GGGCGGCGA
16021	GTTTGCCTAC	GGGAAGCGGT	CGCGCGAAGA	GGAGCTGATC	TCGCTGCCGC	TGGACGAGAG
16081	CAATCCCACG	CCGAGCCTGA	AGCCCGTGAC	CTGCAGCAGG	TGCTGCCCCA	GGCGGTGCTG
16141	CTGCCGAGCC	GCGGGATCAA	GCGCGAGGGC	GAGAACATGT	ACCCGACCAT	GCAGATCATG
16201	GTGCCCAAGC	GCCGGCGCGT	GGAGGAAGTG	CTGGACACCG	TGAAAATGGA	TGTGGAGCCC
16261	GAGGTCAAGG	TGCGCCCCAT	CAAGCAGGTG	GCGCCGGGCC	TGGGCGTGCA	GACCGTGGAC
16321	ATTCAGATCC	CCACCGACAT	GGATGTCGAC	AAAAAACCCT	CGACCAGCAT	CGAGGTGCAG
16381	ACCGACCCCT	GGCTCCCAGC	CTCCACCGCT	ACCGCTTCCA	CTTCTACCGT	CGCCACGGTC
16441	ACCGAGCCTC	CCAGGAGGCG	AAGATGGGGC	CCCGCCAACC	GGCTGATGCC	CAACTACGTG
16501	TTGCATCCTT	CCATTATCCC	GACGCCGGGC	TACCGCGGCA	CCCGGTACTA	CGCCAGCCGC
16561	AGGCGCCCAG	CCAGCAAACG	CCGCCGCCGC	ACCGCCACCC	GCCGCCGTCT	GCCCCCGCC
16621	CGCGTGCGCC	GCGTAACCAA	CGCGCCGGGG	CCGCTCGCTC	GTTCTGCCCA	CCGTGCGCTA
16681	CCACCCCAGC	ATCCTTTAAT	CCGTGTGCTG	TGATACTGTT	GCAGAGAGAT	GGCTCTCACT
16741	TGCCGCCTGC	GCATCCCCGT	TCCGAATTAC	CGAGGAAGAT	CCCGCCGCAG	GAGAGGCATG
16801	GCAGGCAGCG	GCCTGAACCG	CCGCCGGCGG	CGGGCCATGC	GCAGGCGCCT	GAGTGGCGCC
10861	TTTCTGCCCG	CGCTCATCCC	CATAATCGCG	GCGGCCATCG	GCACGATCCC	GGGCATAGCT
16921	TUCGTTGCGC	TGCAGGCGTC	GCAGCGCCGT	TGATGTGCGA	ATAAAGCCTC	TTTAGACTCT
16981	GACACACCTG	GTCCTGTATA	TTTTTAGAAT	GGAAGACATC	AATTTTGCGT	CCCTCCCTCC
1/041	GCGCACGC	ACGCGGCCGT	TCATGGGCAC	CTGGAACGAG	ATCGGCACCA	GCCAGCTGAA

		TTCAATTGGA				
		GGGAACAAGG				
17221	CAAAGACCAG	AACTTCCAGC	AGAAGGTGGT	GGACGGCCTG	GCCTCGGGCA	TTAACGGGGT
17281	GGTGGACATC	GCGAACCAGG	CAGTGCAGCG	CGAGATAAAC	AGCCGTCTGG	ACCCGCGGCC
17341	GCCCACGGTG	GTGGAGATGG	AAGATGCAAC	TCTTCCGCCG	CCGAAGGGCG	AGAAGCGGCC
17401	GCGGCCAGAT	GCGGAGGAGA	CGATCCTGCA	GGTGGACGAG	CCGCCTTCGT	ACGAGGAGGC
17461	CGTGAAGGCC	GGCATGCCCA	CCACGCGCAT	CATCGCGCCA	CTGGCCACGG	GTGTAATGAA
		CTTGACCTGC				
		CCTCCGGTGG				
		AGCACGCTGC				
		TGAGAGAGAG				
_		AGAACGCGCG				
		CGGGCAGGAC				
		CACGTACTTC				
-		GACCACGGAC				
		CAGTACTCGT				
		GCCAGCACGT				
		TCGGGCACGG				,
18181	TCAGTGGGTT	GCCAAAGAAA	ATGGTCAGGG	AACTGATAAG	ACACATACTT	ATGGCTCAGC
		GGAAGCAACA				
18301	TGAGGATGGC	AAAAAAGATA	TTTTTGCAAA	TAAACTTTAT	CAGCCAGAAC	CTCAAGTAGG
18361	TGAAGAAAAC	TGGCAAGAGT	CTGAAGCCTT	CTATGGAGGC	AGAGCTCTTA	AGAAAGACAC
18421	AAAAATGAAG	CCCTGCTATG	GCTCATTTGC	AAGACCTACC	AATGAAAAAG	GCGGACAAGC
18481	TAAATTTAAG	CCAGTGGAAG	AGGGGCAGCA	ACCTAAAGAT	TATGACATAG	ATTTGGCTTT
18541	CTTTGACACA	CCTGGAGGCA	CCATCACAGG	AGGCACAGAC	GAAGAATATA	AAGCAGACAT
18601	TGTGTTGTAC	ACTGAAAATG	TCAACCTTGA	AACCCCAGAC	ACCCACGTGG	TATACAAGCC
18661	AGGAAAAGAG	GATGACAGTT	CAGAAGTAAA	TTTGACACAG	CAGTCCATGC	CCAACAGGCC
18721	TAACTACATT	GGCTTCAGAG	ACAACTTTGT	GGGACTCATG	TACTACAACA	GTACTGGCAA
18781	CATGGGTGTG	CTGGCTGGTC	AGGCCTCTCA	ATTGAATGCT	GTGGTCGACT	TGCAAGACAG
18841	AAACACCGAG	CTGTCTTACC	AGCTCTTGCT	AGATTCTCTG	GGTGACAGAA	CCAGATACTT
18901	CAGCATGTGG	AACTCTGCGG	TGGATAGCTA	TGATCCAGAT	GTCAGGATCA	TTGAAAATCA
18961	TGGTGTGGAA	GATGAACTTC	CAAACTATTG	CTTCCCATTG	AATGGCACTG	GCACCAATTC
19021	AACATATCTT	GGCGTAAAGG	TGAAACCAGA	TCAAGATGGT	GATGTTGAAA	GCGAGTGGGA
19081	TAAAGATGAT	ACCATTGCAA	GGCAGAATCA	AATCGCCAAG	GGCAACGTCT	TTGCCATGGA
		CAGGCCAACC				
		TACAAGTACA				
19261	CGAGTACATG	AACGGCCGCG	TGGTAGCCCC	CTCGCTGGTG	GACGCCTACA	TCAACATAGG
		TCGCTGGACC				
		TACCGCTCCA				
		AAGTTCTTTG				
		TTCCGCAAGG				
		GCCCCTCCG				
		AACACCGCCT				
		GACTACCTCT				
		ATCTCCATCC				
		ACCAAGGAAA				
		ATCCCCTACC				
		TTCGACTCCT				
		ATCAAGCGCA				
	· · · · · -	TGGTTCCTCG				
		GAGGGCTACA				
		GTGGTCGATG				
		AACTCGGGCT				
		AACTTCCCCT				
		CTCTGCGACA				
		TTCACCGACC				
101161	CGACATGACC	TTCGAGGTGG	ACCCCATGGA	TGAGCCCACC	GTCCTCTATC	TTCTCTTCGA

20521 AGTGTTCGAC GTGGTCAGAG TGCACCAGCC GCACCGCGGC GTCATCGAGG CCGTCTACCT 20581 GCGCACGCCG TTCTCCGCCG GAAACGCCAC CACCTAAGCA TGAGCGGCTC CAGCGAAAGA 20641 GAGCTCGCGT CCATCGTGCG CGACCTGGGC TGCGGGCCTA CTTTTTGGGC ACCCACGACA 20701 CAGCGATTCC CGGGCTTTCT TGCCGGCGAC AAGCTGGCCT GCGCCATTGT CAACACGGCC 20761 GGCCGCGAGA CCGGAGGCGT GCACTGGCTC GCCTTCGGCT GGAACCCGCG CTCGCGCACC 20821 TGCTACATGT TCGACCCCTT TGGGTTCTCG GACCGCCGGC TCAAGCAGAT TTACAGCTTC 20881 GAGTACGAGG CCATGCTGCG CCGAAGCGCC GTGGCCTCTT CGCCCGACCG CTGTCTCAGC 20941 CTCGAACAGT CCACCCAGAC CGTGCAGGGG CCCGACTCCG CCGCCTGCGG ACTTTTCTGT 21001 TGCATGTTCT TGCATGCCTT CGTGCACTGG CCCGACCGAC CCATGGACGG GAACCCCACC 21061 ATGAACTTGC TGACGGGGT GCCCAACGGC ATGCTACAAT CGCCACAGGT GCTGCCCACC 21121 CTCAGGCGCA ACCAGGAGGA GCTCTATCGC TTCCTCGCGC GCCACTCCCC TTACTTTCGC 21181 TCCCACCGCG CCGCCATCGA ACACGCCACC GCTTTTGACA AAATGAAACA ACTGCGTGTA 21241 TCTCAATAAA CAGCACTTTT ATTTTACATG CACTGGAGTA TATGCAAGTT ATTTAAAAGT 21301 CGAAGGGGTT CTCGCGCTCA TCGTTGTGCG CCGCGCTGGG GAGGGCCACG TTGCGGTACT 21361 GGTACTTGGG CTGCCACTTG AACTCGGGGA TCACCAGTTT GGGCACTGGG GTCTCGGGGA 21421 AGGTCTCGCT CCACATACGC CGGCTCATCT GCAGGGCGCC CAGCATGTCC GGGGCGGATA 21481 TCTTGAAATC GCAGTTGGGA CCGGTGCTCT GCGCGCGCGA GTTGCGGTAC ACGGGGTTGC 21541 AGCACTGGAA CACCATCAGA CTGGGGTACT TTACGCTGGC CAGCACGCTC TTGTCGCTGA 21601 TCTGATCCTT GTCCAGATCC TCGGCGTTGC TCACGCCGAA TGGGGTCATC TTGCACAGTT 21661 GGCGACCCAG GAATGGCACG CTCTGAGGCT TGTGGTTACA CTCGCAGTGC ACGGGCATCA 21721 GCATCATCCC CGCGCCGCGC TGCATATTCG GGTAGAGGCC TTGACAAAGG CCGTGATCTG 21781 CTTGAAAGCT TGTTGGGCCT TGGCCCCCTC GCTGAAAAAC AGGCCGCAGC TCTTCCCGCT 21841 GAACTGGTTA TTCCCGCACC CGGCATCCTG CACGCAGCAG CGCGCGTCAT GGCTGGTCAG 21901 TTGCACCACG CTTCTTCCCC AGCGGTTCTG GGTCACCTTG GCTTTGCTGG GTTGCTCCTT 21961 CAACGCGCGC TGCCCGTTCT CGCTGGTCAC ATCCATCTCC ACCACGTGGT CCTTGTGGAT 22021 CATCACCGTT CCATGCAGAC ACTTGAGCTG GCCTTCCACC TCGGTGCAGC CGTGATCCCA 22081 CAGGGCACTG CCGGTGCACT CCCAGTTCTT GTGCGCGATC CCGCTGTGGC TGAAGATGTA 22141 ACCTTGCAAG AGGCGACCCA TGATGGTGCT AAAGCTCTTC TGGGTGGTGA AGGTTAGTTG 22201 CAGACCGCGG GCCTCCTCGT TCATCCAGGT CTGGCACATC TTTTGGAAGA TCTCGGTCTG 22261 CTCGGGCATG AGCTTGTAAG CATCGCGCAG GCCGCTGTCG ACGCGGTAAC GTTCCATCAG 22321 CACGTTCATG GTATCCATGC CCTTTTCCCA GGACGAGACC AGAGGCAGAC TCAGGGGGTT 22381 GCGCACGTTC AGGACACCGG GGGTCKCGGG CTCGACGATA CGTTTTCCGT CCTTGCCTTC 22441 CTTCAACAGA ACCGGAGGCT GGCTGAATCC CACTCCCACA ATCACGGCAT CTTCCTGGGG 22501 CATCTCTTCG TCGGGGTCTA CCTTGGTCAC ATGCTTGGTC TTTCTGGCTT GCTTCTTTTT 22561 TGGAGGGCTG TCCACGGGGA CCACGTCCTC TCGGAAGACC CGGAGCCCAC CCGCTGATAC 22621 TTTCGGCGCT TGGTGGGCAG AGGAGGTGGC GGCGGCGAGG GGCTCCTCTC GTGCTCCGGC 22681 GGATAGCGCG CCGACCCGTG GCCCCGGGGC GGAGTGGCCT CTCGCTCCAT GAACCGGCGC 22741 ACGTCTGACT GCCGCCGGCC ATTGTTTCCT AGGGGAAGAT GGAGGAGCAG CCGCGTAAGC* 22801 AGGAGCAGGA GGAGGACTTA ACCACCCACG AGCAACCCAA AATCGAGCAG GACCTGGGCT 22861 TCGAAGAGCC GGCTCGTCTA GAACCCCACA GGATGAACAG GAGCACGAGC AAGACGCAGG 22921 CCAGGAGGAG ACCGACGCTG GGCTCGAGCA TGGCTACCTG GGAGGAGAGG AGGATGTGCT 22981 GCTGAAACAC CTGCAGCGCC AGTCCCTCAT CCTCCGGGAC GCCCTGGCCG ACCGGAGCGA 23041 AACCCCCCTC AGCGTCGAGG AGCTGTGTCG GGCCTACGAG CTCAACCTCT TCTCGCCGCG 23101 CGTGCCCCC AAACGCCAGC CCAACGGCAC CTGCGAGCCC AACCCGCGTC TCAACTTCTA 23161 TCCCGTCTTT GCGGTCCCCG AGGCCCTTGC CACCTATCAC ATCTTTTCA AGAACCAAAA 23221 GATCCCCGTC TCCTGCCGCG CCAACCGCAC CCGCGCCGAC GCGCTCCTCG CTCTGGGGGCC 23281 CGGCGCGCG ATACCTGATA TTGCTTCCCT GGAAGAGTGC CCAAAATCTT CGAAGGGCTC 23341 GGTCGGGACG AGACGCGCGC GGCGAAACGC TCTGAAAGAA ACAGCAGAGG AAGAGGGTCA 23401 CACTAGCGCC CTGGTAGAGT TGGAAGGCGA CAACGCCAGG CTGGCCGTGC TCAAGCGCAG 23461 CGTTGAGCTC ACCCACTTCG CCTACCCCGC CGTCAACCTC CCGCCCAAGG TCATGCGTCG 23521 CATCATGGAT CAGCTAATCA TGCCCCACAT CGAGGCCCTC GATGAAAGTC AGGAGCAGCG 23581 CCCCGAGGAC ACCCGGCCCG TGGTCAGCGA TGAGCAGCTT GCGCGCTGGC TTGGTACCCG 23641 CGACCCCAG GCCCTGGAGC AGCGGCGCAA GCTCATGCTG GCCGTGGTCC TGGTCACCCT 23701 CGAGCTCGAA TGCATGCGAC GCTTTTTCAG CGACCCCGAG ACCTGCGCAA GGTCGAGGAG 23761 ACCTGCACTA CACTTTTAGC ACGTTTCGTC AGGCAGGCAT GCAAGATCTC CAACGTGGAG 23821 CTGACCAACT GGTCTCCTGC CTGGGAATCC TGCACGAGAA CCGCCTGGGG CAGACAGTGC 23881 TCCACTCGAC CCTGAAGGGC GAGGCGCGGC GGGACTATGT CCGCGACTGC GTCTTTCTCT

23941 TTCTCTGCCA CACATGGCAA GCTGCCATGG GCGTGTGGCA GCAGTGTCTC GAGGACGAGA 24001 ACCTGAAGGA GCTGGACAAG CTTCTTGCTA GAAACCTCAA AAAGCTGTGG ACGGGCTTTG 24061 ACGAGCGCAC CGTCGCCTCG GACCTGGCCG AGATCGTCCT CCCCCGAGCG CCTGAGGCAG 24121 ACGCTGAAAG GCGGGCTGCC CGACTTCATG AGCCAGAGCA TGTTGCAAAA CTACCGCACT 24181 TTCATTCTCG AGCGATCTGG GATGCTGCCC GCCACCTGCA ACGCCTTCCC CTCCGACTTT 24241 GTCCCGCTGA GCTACCGCGA GTGTCCCCCG CCGCTGTGGA GCCACTGCTA CCTCTTGCAG 24301 CTGGCCAACT ACATCGCCTA CCACTCGGAT GTTATCGAGG ACGTGAGCGG CGAGGGGCTG 24361 CTAGAGTGCC ACTGCCGCTG CAACCTGTGC TCTCCGCACC GCTCCTGGTC TGCAACCCCC 24421 AGCTCCTGAG CGAGACCCAG GTCATCGGTA CCTTCGAGCT GCAAGGTCCG CAGGAGTCCA 24481 CCGCTCCGCT GAAACTCACG CCGGGGTTGT GGACTTCCGC GTACCTGCGC AAATTTGTAC 24541 CCGAGGACTA CCACGCCCAT GAGATAAAGT TCTTCGAGGA CCAATCGCGC CCGCAGCACG 24601 CGGATCTCAC GGCCTGCGTC ATCACCCAGG GCGCGATCCT CGCCCAATTG CACGCCATCC 24661 AAAAATCCCG CCAAGAGTTT CTTTTGAAAA AGGGTAGAGG GGTCTATCTG GACCCCCAGA 24721 CGGGCGAAGT GCTCAACCCG GGTCTCCCCC AGCATGCCGA AGAAGAACAG GAGCCGCTAG 24781 TGGAAGAGAT GGAAGAAGAA TGGGACAGCC AGCAGAAGAA GACGAATGGG AAGAAGAGAC 24841 AGAAGAAGAA GAATTGGAAA AGTGGAAGAA GAGCAGCACA GACACCGTCG CCGCACCATC 24901 CGCGCCGCAG CCCGGCGGTC ACGGATACAA CTCGCAGTCC GCCAAGCTCC TCGTAGATGG 24961 ATCGAGTGAA GGTGACGGTA AGCACGAGCG GCAGGGCTAC GAATCATGGA GGCCCACAAA 25021 GCGGGATCAT CGCCTGCTTG CAAGACTGCG GGGGGAACAT CGTTTCGCCC GCCGCTATCT 25081 GCTCTTCCAT CGCGGGGTGA ACATCCCCCG CAACGTGTTG CATTACTACC GTCACCTTCA 25141 CAGCTAAGAA AAAATCAGAG TAAGAGGAGT CGCCGGAGGA GGCNTGAGGA TCGCGGCGAA 25201 CGAGCCATTG ACCACCAGGG AGCTGAGGAA TCGGATCTTC CCCACTCTTT ATGCCATTTT 25261 TCAGCAGAGT CGAGGTCAGC AGCAAGAGCT CAAAGTAAAA AACCGGTCTC TGCGCTCGCT 25321 CACCCGCAGT TGCTTGTACC ACAAAAACGA AGATCAGCTG CAGCGCACTC TCGAAGACGC 25381 CGAGGCTCTG TTCCACAAGT ACTGCGCGCT CACTCTTAAA GACTAAGGCG CGCCCACCCG 25441 GAAAAAAGGC GGGAATTACC TCATCGCCAC CATGAGCAAG GAGATTCCCA CCCCTTACAT 25501 GTGGAGCTAT CAGCCCCAGA TGGGCCTGGC CGCGGGCGCC TCCCAGGACT ACTCCACCG 25561 CATGAACTGG CTCAGTGCCG GCCCCTCGAT GATCTCACGG GTCAACGGGG TCCGTAACCA 25621 TCGAAACCAG ATATTGTTGG AGCAGGCGGC GGTCACCTCA ACGCCCAGGC AAAGCTCAAC 25681 CCGCGTAATT GGCCCTCCAC CCTGGTGTAT CAGGAAATCC CCGGGCCGAC TACCGTACTA 25741 CTTCCGCGTG ACGCACTGGC CGAAGTCCGC ATGACTAACT CAGGTGTCCA GCTGGCCGGC 25801 GGCGCTTCCC GGTGCCCGCT CCGCCCACAA TCGGGTATAA AAACCCTGGT GATACGAGGC 25861 AGAGGCACAC AGCTCAACGA CGAGTTGGTG AGCTCTTCAA TCGGTCTGCG ACCGGACGGA 25921 GTGTTCCAAC TAGCCGGAGC CGGGAGATCG TCCTTCACTC CCAACCAGGC TACCTGACCT 25981 TGCAGAGCAG CTCTTCGGAG CCTCGCTCCG GAGGCATCGG AACCCTCCAG TTTGTGGAGG 26041 AGTTTGTGCC CTCGGTCTAC TTCAACCCCT TCTCGGGATC GCCAGGCCTC TACCCGGACG 26101 AGTTCATACC GAACTTCGAC GCAGTGAGAG AAGCGGTGGA CGGCCACGAC TGAATGTCTT 26161 ATGGTGACTC GGCTGAGCTC GCTCGGTTGA GGCACCTAGA CCACTGCCGC CGCCTGCGGCT* 26221 GCTTCGCCCG GGAGAGCTGC GGACTTATCT ACTTTGAGTT TCCCGAGGAG CACCCCAACG 26281 GCCCTGCACA CGGAGTGCGG ATCACCGTAG AGGGCACCAC CGAGTCTCAC CTGGTTAGGT 26341 TCTTCACCCA GCAACCCTTC CTGGTCGAGC GGGACCGGGG AGGCACCACC TACACCGTCT 26401 ACTGCATCTG TCCAACCCCG AAGTTGCATG AGAATTTTTG TTGTACTCTG TGTGCTGAGT 26461 TTAATAAAAG CTAAACTCCT ACAATACTCT GGGATCCCGT GTCGTCGCAC TCGCAACAAG 26521 ACCTTCAACC TCACCAACCA GACTGAGGTA AAATTCAACT GCAGACCGGG GGACAAATAC 26581 ATCCTCTGGC TTTTTAAAAA CACTTCCTTC GCAGTCTCCA ACGCCTGCGC CAACGACGGT 26641 ATTGAAATAC CCAACAACCT TACCAGTGGA CTAACTTATA CTACCAGAAA GACTAAGCTA 26701 GTACTCTACA ATCCTTTTGT AGAGGGAACC TACCACTGCC AGAGCGGACC TTGCTTCCAC 26761 ACTITICACTI TGGTGAACGI TACCGACAGC AGCACAGCCG CTACAGAAAC ATCTAACCTI 26821 CTTTTTGATA CTAACACTCC TAAAACCGGA GGTGAGCTCT GGGTTCCCTC TCTAACAGAG 26881 GGGGGTAAAC ATATTGAAGC GGTTGGGTAT TTGATTTTAG GGGTGGTCCT GGGTGGGTGC 26941 ATAGCGGTGC TGTATTACCT TCCTTGCTGG ATCGAAATCA AAATCTTTAT CTGCTGGGTC 27001 AGACATTGTT GGGAGGACC ATGAAGGGGC TCTTGCTGAT TATCCTTTCC CTGGTGGGGG 27061 GTGTACTGTC ATGCCACGAA CAGCCACGAT GTAACATCAC CACAGGCAAT GAGAGGAGTG 27121 TGATATGCAC AGTAGTCATC AAATGCGAGC ATACATGCCC TCTCAACATC ACATTCAAAA 27181 ACCGTACCAT GGGAAATGCA TGGGTGGGCG ACTGGGAACC AGGAGATGAG CAGAACTACA 27241 CGGTCACTGT CCATGGTAGC AATGGAAATC ACACTTTTGG TTTCAAATTC ATTTTTGAAG 27301 TCATGTGTGA TATCACACTG CATGTGGCTA GACTTCATGG CTTGTGGCCC CCTACCAAGG

27361 ATAACATGGT TGGGTTTTCT TTGGCTTTTG TGATCATGGC CTGTGCAATG TCAGGTCTGC 27421 TGGTAGGGGC TTTAGTGTGG TTCCTAAAGC GCAAGCCTAG GTATGGAAAT GAGGAGAAGG 27481 AAAAATTGCT ATAAATCTTT TCTCTTCGCA GAACCATGAA TACAGTGATC CGTATCGTGC 27541 TGCTCTCTT TCTTGTAACT TTTAGTCAGG CAGGATTCAT ACCATCAATG CTACATGGTG 27601 GGCTAATATA ACTTTAGTGG GACCTCAGAT ATTCCAGATC ACATGGTATG ATAGCACTGG 27661 ATTGCAATTT TGTGATGGAA GTACAGTTAA GAATCCACAG ATCAGACATA GTTGTAATGA 27721 TCAAAACTTA ACTCTGATTC ATGTGAACAA AACCCATGAA AGAACATACA TGGGCTATAA 27781 TAAGCAGAGT ACTCATAAAG AAGACTATAA AGTCACAGTT ATACCACCTC CTCCTGTTAC 27841 TGTAAAGCCA CAACCAGAGC CAGAATATGT GTATGTTAAT ATGGGAGAGA ACAAAACCTT 27901 AGTTGGGCCT CCAGGAATTC CAGTTAGTTG GTTTAATCAG GATGGTTTAC AATTTTGCAT 27961 TGGGGATAAA GTTTTTCATC CAGAATTCAA CCACACCTGT GACATGCAAA ATCTTACACT 28021 GTTGTTTATA AATCTTACAC ATGATGGAGC TTATCTTGGT TATAATCGCC AGGGAACTGA 28081 AAGAACTTGG TATGAGGTTG TAGTGTCAGA TGGTTTTCCA AAATCAGAAG AGATGAAGGT 28141 AGAAGACCAT AGTAAAGAAA CAGAACAAAA ACAGACTGGT CAAAAACAAA GTGACCATAA 28201 GCAGGGTGGG CAAAAAGAAA CAAGTCAAAA GAAAACTAAT GACAAACAAA AGCCATCGCG 28261 CAGGAGGCCA TCTAAACTAA AGCCAAACAC ACCTGACACA AAACTAATTA CAGTCACTAG 28321 TGGGTCAAAC GTAACTTTAG TTGGTCCAGA TGGAAAGGTC ACTTGGTATG ATGATGATTT 28381 AAAAAGACCA TGTGAGCCTG GGTATAAGTT AGGGTGTAAG TGTGACAATC AAAACCTAAC 28441 CCTAATCAAT GTAACTAAAC TTTATGAGGG AGTTTACTAT GGTACTAATG ACAGAGGCAA 28501 CAGCAAAAGA TACAGAGTAA AAGTAAACAC TACTAATTCT CAAAGTGTGA AAATTCAGCC 28561 GTACACCAGG CCTACTACTC CTGATCAGAA ACACAGATTT GAATTGCAAA TTGATTCTAA 28621 TCAAGACAAA ATTCCATCAA CTACTGTGGC AATCGTGGTG GGAGTGATCG CGGGCTTTGT 28681 AACTCTAATC ATTATTTCA TATGCTACAT CTGCTGCCGC AAGCGTCCCA GGTCATACAA 28741 TCATATGGTA GACCCACTAC TCAGCTTCTC TTACTGAAAC TCAGTCACTC TCATTTCAGA 28801 ACCATGAAGG CTTTCACAGC TTGCGTTCTG ATTAGCATAG TCACACTTAG TTCAGCTGCA 28861 ATGATTAATG TTAATGTCAC TAGAGGTGGT AAAATTACAT TGAATGGGAC TTATCCACAA 28921 ACTACATGGA CAAGATATCA TAAAGATGGA TGGAAAAATA TTTGTGAATG GAATGTTACT 28981 GCATACAAAT GCTTCAATAA TGGAAGCATT ACTATTACTG CCACTGCCAA CATTACTTCT 29041 GGCACATACA AAGCTGAAAG CTATAAAAAT GAAATTAAAA AATTAACCTA TAAAAACAAC 29101 AAAACCACAT TTGAAGATTC TGGAAATTAT GAGCATCAAA AATTATCTTT TTATATGTTG 29161 ACAATAATTG AACTGCCTAC AACCAAGGCA CCCACCACAG TTAGTACAAC TACACAGTCA 29221 ACTGTTAAGA CCACTACTCA CACTACACAG CTAGACACCA CAGTGCAGAA TAATACTGTG 29281 TTGGTTAGGT ATTTGTTGAG GGAGGAAAGT ACTACTGAAC AGACAGAGGC TACCTCAAGT 29341 GCCTTTATCA GCACTGCAAA TTTAACTTCG CTTGCTTGGA CTAATGAAAC CGGAGTATCA 29401 TTGATGCATG GCCAGCCTTA CTCAGGTTTG GATATTCAAA TTACTTTTCT GGTTGTCTGT 29461 GGGATCTTTA TTCTTGTGGT TCTTCTGTAC TTTGTCTGCT GTAAAGCCAG AAAGAAATCT 29521 AGGAGGCCCA TCTACAGGCC AGTGATTGGG GAACCTCAGC CACTCCAAGT GGATGGAGGC 29581 TTAAGGAATC TTCTTTCTC TTTTACAGTA TGGTGATCAG CCATGATTCC TAGTTCTTCC* 29641 TATTTAACAT CCTCTTCTGT CTCTTCAACA TCTGTGCTGC CTTTGCGGCA GTTTCGCACG 29701 CCTCGCCCGA CTGTCTAGGG CCTTTCCCCA CCTACTCCTC TTTGCCCTGC TCACCTGCAC 29761 CTGCGTCTGC AGCATTGTCT GCCTGGTCAT CACCTTCCTG CAGCTCATCG ACTGGTGCTG 29821 CGCGCGCTAC AATTACTTCA TCATAGTCCC GAATACAGGG ACGAGAACGT AGCCAGAATT 29881 TTAAGGCTCA TATGACCATG CAGACTCTGC TCATACTGCT ATCGCTCTTA TCCCATGCCC 29941 TCGCTACTGC TGATTACTCT AAATGCAAAT TGGCGGACAT ATGGAATTTC TTAGACTGCT 30001 ATCAGGAGAA AATTGATATG CCCTCCTATT ACTTGGTGAT TGTGGGAATA GTTATGGTCT 30061 GCTCCTGCAC TTTCTTTGCC ATCATGATCT ACCCCTGTTT TGATCTTGGA TGGAACTCTG 30121 TTGAGGCATT CACATACACA CTAGAAAGCA GTTCACTAGC CTCCACGCCA CCACCCACAC 30181 CGCCTCCCCG CAGAAATCAG TTTCCCATGA TTCAGTACTT AGAAGAGCCC CCTCCCCGAC 30241 CCCCTTCCAC TGTTAGCTAC TTTCACATAA CCGGCGGCGA TGACTGACCA CCACCTGGAC 30301 CTCGAGATGG ACGGCCAGGC CTCCGAGCAG CGCATCCTGC AACTGCGCGT CCGTCAGCAG 30361 CAGGAGCGTG CCGCCAAGGA GCTCCTCGAT GCCATCAACA TCCACCAGTG CAAGAAGGGC 30421 ATCTTCTGCC TGGTCAAACA GGCAAAGATC ACCTACGAGC TCGTGTCCAA CGGCAAACAG 30481 CATCGCCTCA CCTATGAGAT GCCCCAGCAG AAGCAGAAGT TCACCTGCAT GGTGGGCGTC 30541 AACCCCATAG TCATCACCCA GCAGTCGGGC GAGACCAACG GCTGCATCCA CTGCTCCTGC 30601 GAAAGCCCCG AGTGTATCTA CTCCCTTCTC AAGACCCTTT GCGGACTCCG CGACCTCCTC 30661 CCCATGAACT GATGTTGATT AAAAACCAAA AAAAACAATC AGCCCCTTCC CCTATCCCAA 30721 ATTACTCGCA AAAATAAATC ATTGGAACTA ATCATTTAAT AAAGATCACT TACTTGAAAT

30781 CTGAAAGTAT GTCTCTGGTG TAGTTGTTCA GCAGCACCTC GGTACCCTCC TCCCAACTCT 30841 GGTACTCCAG TCTCCGGCGG GCGGCGAACT TTCTCCACAC CTTGAAAGGG ATGTCAAATT 30901 CCTGGTCCAC AATTTTCATT GTCTTCCCTC TCAGATGTCA AAGAGGCTCC GGGTGGAAGA 30961 TGACTTCAAC CCCGTCTACC CCTATGGCTA CGCGCGGAAT CAGAATATCC CCTTCCTCAC 31021 TCCCCCCTTT GTCTCCTCCG ATGGATTCAA AAACTTCCCC CCTGGGGTCC TGTCACTCAA 31081 ACTGGCTGAC CCAATCACCA TAGCCAATGG TGATGTCTCA CTCAAGGTGG GAGGGGACTT 31141 ACTITICAAG AAGGAAGTAT GACTGTAGAC CCTAAGGCTC CCTTGCAACT TGCAAACAAT 31201 AAAAAACTTG AGCTTGTTTA TGTTGATCCA TTTGAGGTTA GTGCCAATAA ACTTAGTTTA 31261 AAAGTAGGAC ATGGATTAAA AATATTAGAT GACAAAAGTG CTGGAGGGTT GAAAGATTTA 31321 ATTGGCAAAC TTGTGGTTTT AACAGGGGAA AGGAATAGGC ACTGAAAATT TGCAAAATAC 31381 AGATGGTAGC AGCAGAGGAA TTGGTATAAG TGTAAGAGCA AGAGAAGGGT TAACATTTGA 31441 CAATGATGGA TACTTGGTAG CATGGAACCC AAAGTATGAC ACGCGCACAC TTTGGACAAC 31501 ACCAGACACA TCTCCTAATT GCAGGATTGA TAAGGAGAAG ATTCAAAACT CACTTTGGTA 31561 CTTACAAAGT GTGGAAGTCA AATATTAGCT AATGTGTCTT TGATTGTGGT GTCAGGAAAA 31621 TATCAATACA TAGACCACGC TACAAATCCA ACTCTTAAAAT CATTTAAAAT AAAACTTCTT 31681 TTTGATAATA AAGGTGTACT TCTCCCAAGT TCAAACCTTG ATTCCACATA TTGGAACTTT 31741 AGAAGTGACA ATTTAACTGT ATCTGAGGCA TATAAAAATG CAGTTGAATT TATGCCTAAT 31801 TTGGTAGCCT ACCCAAAACC TACCACTGGC TCTAAAAAAT ATGCAAGGGA TATAGTCTAT 31861 GGGAACATAT ATCTTGGAGG TTTGGCATAT CAGCCAGTTG TAATTAAGGT TACTTTTAAT 31921 GAAGAAGCAG ATAGTGCTTA CTCTATAACA TTTGAATTTG TATGGAATAA AGAATATGCC 31981 AGGGTTGAAT TTGAAACCAC TTCCTTTACC TTCTCCTATA TTGCCCAACA ATAAAAGACC 32041 AATAAACGTG TTTTTTATTT CAAATTTTAT GTATCTTTAT TGATTTTTAC ACCAGCGCGA 32101 GTAGTCAATC TCCCACCAC AGCCCATTTC ACAGTGTACA CGGTTCTCTC AGCACGGTGG 32161 CCTTAAATAA GGAAATGTTC TGATTATTGC GGGAACTGGA CTTGGGGTCT ATAATCCACA 32221 CAGTTTCCTG ACGAGCCAAA CGGGGATCGG TGATTGAAAAT GAAGCCGTCC TCTGAAAAGT 32281 CATCCAAGCG GGCCTCACAG TCCAGGTCAC AGTCTGGTGG AACGAGAAGA ACGCACAGAT 32341 TCATACTCGG AAAACAGGAT GGGTCTGTGC CTCTCCATCA GCGCCCTCAG CAGTCTCTGC 32401 CGCCGGGGCT CGGTGCGGCT GCTGCAAATG GGATCGGGAT CACAAGTCTC TCTAACTATG 32461 ATCCCAACAG CCTTCAGCAT CAGTCTCCTG GTGCGTCGAG CACAGCACCG CATCCTGATC 32521 TCTGCCATGT TCTCACAGTA AGTGCAGCAC ATAATCACCA TGTTATTCAG CAGCCCATAA 32581 TTCAGGGTGC TCCAGCCAAA GCTCATGTTG GGGATGATGG AACCCACGTG ACCATCGTAC 32641 CAGATGCGCC AGTATATCAG GTGCCTGCCC CTCATGAACA CACTGCCCAT ATACATGATC 32701 TCTTTGGGCA TGTTTCTGTT TACAATCTGG CGGTACCAGG GGAAGCGCTG GTTGAACATG 32761 CACCCGTAAA TGACTCTCCT GAACCACAG GCCAGCAGGG TGCCTCCCGC CCGACACTGC 32821 AGGGAGCCAG GGGATGAACA GTGGCAATGC AGGATCCAGC GCTCGTACCC GCTCACCATC 32881 TGAGCTCTTA CCAAGTCCAG GGTAGCGGGG CACAGGCACA CTGACATACA TCTTTTTAAA 32941 ATTTTTATTT CCTCTGTGGT GAGGATCATA TCCCAGGGGA CTGGAAACTC TTGGAGCAGG 33001 GTAAAGCCAG CAGCACATGG TAATCCACGG ACAGAACTTA CATTATGATA ATCTGCATGA+ 33061 TCACAATCGG GCAACAGGGG ATGTTGATCA GTCAGTGAAG CCCTGGTTTC ATCATCAGAT 33121 CGTGGTAAAC GGGCCCTGCG ATATGGATGA TGGCGGAGCG AGCTGGATTG AATCTCGGTT 33181 TGCATTGTAG TGGATTCTCT TGCGTACCTT GTCGTACTTC TGCCAGCAGA AATGGGCCCT 33241 TGAACAGCAT ATACCCCTCC TGCGGCCGTC CTTTCGCTGC TGCCGCTCAG TCATCCAACT 33301 GAAGTACATC CATTCTCGAA GATTCTGGAG AAGTTCCTCT GCATCTGATG AAATAAAAAA 33361 CCCGTCCATG CGAATTCCCC TCATCACATC AGCCAGGACT CTGTAGGCCA TCCCCATCCA 33421 GTTAATGCTG CCTTGTCTAT CATTCAGAGG GGGCGGTGGC AGGATTGGAA GAACCATTTT 33481 TATTCCAAAC GGTCTCGAAG GACGATAAAG TGCAAGTCAC GCAGGTGACA GCGTTCCCCT 33541 CCGCTGTGCT GGTGGAAACA GACAGCCAGG TCAAAACCCA CTCTATTTTC AAGGTGCTCG 33601 ACCGTGGCTT CGAGCAGTGG CTCTACGCGT ACATCCAGCA TAAGAATCAC ATTAAAGGCT 33661 GGCCCTCCAT CGATTTCATC AATCATCAGG TTACATTCCT GCACCATCCC CAGGTAATTC 33721 TCATTTTTCC AGCCTTGGAT TATCTCTACA AATTGTTGGT GTAAATCCAC TCCGCACATG 33781 TTGAAAAGCT CCCACAGTGC CCCCTCCACT TTCATAATCA GGCAGACCTT CATAATAGAA 33841 ACAGATCCTG CTGCTCCACC ACCTGCAGCG TGTTCAAAAC AACAAGATTC AATAAGGTTC 33901 TGCCCTCCGC CCTGAGCTCG CGCCTCAATG TCAGCTGCAA AAAGTCACTT AAGTCCTGGG 33961 CCACTACAGC TGACAATTCA GAGCCAGGGC TAAGCGTGGG ACTGGCAAGC GTGAGGGAAA 34021 ACTTTAATGC TCCAAAGCTA GCACCCAAAA ACTGCATGCT GGAATAAGCT CTCTTTGTGT 34081 CTCCGGTGAT GCCTTCCAAA ATGTGAGTGA TAAAGCGTGG TAGTTTTTTC TTTAATCATT 34141 TGCGTAATAG AAAAGTCCTG TAAATAAGTC ACTAGGACCC CAGGGACCAC AATGTGGTAG

34201	CTTACACCGC	GTCGCTGAAA	GCATGGTTAG	TAGAGATGAG	AGTCTGAAAA	ACAGAAAGCA
34261	TGCGCTAAAC	TAAGGTGGCT	ATTTTCACTG	AAGGAAAAT	CACTCTTTCC	AGCAGCAGGG
34321	TACCCACTGG	GTGGCCCTTG	CGGACATACA	AAAATCGGTC	CGTGTGATTA	AAAAGCAGCA
34381	CAGTAAGTTC	CTGTCTTCTT	CCGGCAAAAA	TCACATCGGA	CTGGGTTAGT	ATGTCCCTGG
34441	CATGGTAGTC	ATTCAAGGCC	ATAAATCTGC	CCTGATATCC	AGTAGGAACC	AGCACACTCA
34501	CTTTTAGGTG	AAGCAATACC	ACCCCATGCG	GAGGAATGTG	GAAAGATTCA	GGGCAAAAAA
34561	AATTATATCT	ATTGCTAGCC	CTTCCTGGAC	GGGAGCAATC	CTCCAGGACT	ATCTATGAAA
34621	GCATACAGAG	ATTCAGCCAT	AGCTCAGCCC	GCTTACCAGT	AGACAAAGAG	CACAGCAGTA
34681	CAAGCGCCAA	CAGCAGCGAC	TGACTACCCA	CTGACTTAGC	TCCCTATTTA	AAGGCACCTT
34741	ACACTGACGT	AATGACCAAA	GGTCTAAAAA	CCCCGCCAAA	AAAACACACA	CGCCCTGGGT
34801	GTTTTTGCGA	AAACACTTCC	GCGTTCTCAC	TTCCTCGTAT	CGATTTCGTG	ACTTGACTTC
34861	CGGGTTCCCA	CGTTACGTCA	CTTTTGCCCT	TACATGTAAC	TTAGTCGTAG	GGCGCCATCT
34921	TGCCCACGTC	CAAAATGGCT	TACATGTCCA	GTTACGCCTC	CGCGGCGACC	GTTAGCCGTG
34981	CGTCGTGACG	TCATTTGCAT	CAACGTTTCT	CGGCCAATCA	GCAGTAGCCC	CGCCCTAAAT
35041	TTAAAACCTC	ATTTGCATAT	TAACTTTTGT	TTACTTTGTG	GGGTATATTA	TTGATGATG

ATGTCAAAGAGGCTCCGGGTGGAAGATGACTTCAACCCCGTCTACCCCTA TGGCTACGCGCGGAATCAGAATATCCCCTTCCTCACTCCCCCCTTTGTCTC CTCCGATGGATTCAAAAACTTCCCCCCTGGGGTCCTGTCACTCAAACTGGC TGACCCAATCACCATAGCCAATGGTGATGTCTCACTCAAGGTGGGAGGGG GACTTACTTTGCAAGAAGGAAGTCTGACTGTAGACCCTAAGGCTCCCTTG CAACTTGCAAACAATAAAAAACTTGAGCTTGTTTATGTTGATCCATTTGAG GTTAGTGCCAATAAACTTAGTTTAAAAGTAGGACATGGATTAAAAATATT AGATGACAAAAGTGCTGGAGGGTTGAAAGATTTAATTGGCAAACTTGTGG TTTTAACAGGGAAAGGAATAGGCACTGAAAATTTGCAAAATACAGATGGT AGCAGCAGAGGAATTGGTATAAGTGTAAGAGCAAGAGAAGGGTTAACAT TTGACAATGATGGATACTTGGTAGCATGGAACCCAAAGTATGACACGCGC ACACTTTGGACAACACCAGACACTCTCCTAATTGCAGGATTGATAAGGA GAAGGATTCAAAACTCACTTTGGTACTTACAAAGTGTGGAAGTCAAATAT TAGCTAATGTCTTTGATTGTGGTGTCAGGAAAATATCAATACATAGACC ATAAAGGTGTACTTCTCCCAAGTTCAAACCTTGATTCCACATATTGGAACT TTAGAAGTGACAATTTAACTGTATCTGAGGCATATAAAAATGCAGTTGAA TTTATGCCTAATTTGGTAGCCTACCCAAAACCTACCACTGGCTCTAAAAAA TATGCAAGGGATATAGTCTATGGGAACATATATCTTGGAGGTTTGGCATA TCAGCCAGTTGTAATTAAGGTTACTTTTAATGAAGAAGCAGATAGTGCTTA CTCTATAACATTTGAATTTGTATGGAATAAAGAATATGCCAGGGGTTGAA TTTGAAACCACTTCCTTTACCTTCTCCTATATTGCCCAACAATAA

SEQ ID NO:2

SUBSTITUTE SHEET (RULE 26)

Penton17.Seq Length: 1554

1 ATGAGGCGTG CGGTGGTGTC TTCCTCTCCT CCTCCCTCGT ACGAGAGCGT 51 GATGGCGCAG GCGACCCTGG AGGTTCCGTT TGTGCCTCCG CGGTATATGG 101 CTCCTACGGA GGGCAGAAAC AGCATTCGTT ACTCGGAGCT GGCTCCGTTG 151 TACGACACCA CTCGCGTGTA CTTGGTGGAC AACAAGTCGG CGGACATCGC 201 TTCCCTGAAC TATCAAAACG ACCACAGCAA CTTCCTGACC ACGGTGGTGC 251 AGAACAACGA TTTCACCCCC GCCGAGGCTA GCACGCAGAC GATAAATTTT 301 GACGAGCGGT CGCGGTGGGG CGGTGATCTG AAGACCATTC TGCACACCAA 351 CATGCCCAAT GTGAACGAGT ACATGTTCAC CAGCAAGTTT AAGGCGCGGG 401 TGATGGTGGC TAGAAAACAC CCACAGGGGG TAGAAGCAAC AGATTTAAGC 451 AAGGATATCT TAGAGTATGA GTGGTTTGAG TTTACCCTGC CCGAGGGCAA 501 CTTTTCCGAG ACCATGACCA TAGACCTGAT GAACAACGCC ATCTTGGAAA 551 ACTACTTGCA AGTGGGGCGG CAAAATGGCG TGCTGGAGAG CGATATTGGA 601 GTCAAGTTTG ACAGCAGAAA TTTCAAGCTG GGCTGGGACC CTGTGACCAA 651 GCTGGTGATG CCAGGGGTCT ACACCTACGA GGCCTTTCAC CCGGACGTGG TGCTGCTGCC GGGCTGCGGG GTGGACTTCA CAGAGAGCCG CCTGAGCAAC 751 CTCCTGGGCA TTCGCAAGAA GCAACCTTTC CAAGAGGGCT TCAGAATCAT 801 GTATGAGGAT CTAGAAGGGG GCAACATCCC CGCCCTGCTG GATGTGCCCA 851 AGTACTTGGA AAGCAAGAAG AAGTTAGAGG AGGCATTGGA GAATGCTGCT 901 AAAGCTAATG GTCCTGCAAG AGGAGACAGT AGCGTCTCAA GAGAGGTTGA 951 AAAGGCAGCT GAAAAAGAAC TTGTTATTGA GCCCATCAAG CAAGATGATA 1001 CCAAGAGAAG TTACAACCTC ATCGAGGGAA CCATGGACAC GCTGTACCGC 1051 AGCTGGTACC TGTCCTATAC CTACCGGGAC CCTGAGAACG GGGTGCAGTC 1101 GTGGACGCTG CTCACCACCC CGGACGTCAC CTGCGGCGCG GAGCAAGTCT 1151 ACTGGTCGCT GCCGGACCTC ATGCAAGACC CCGTCACCTT CCGTTCTACC 1201 CAGCAAGTCA GCAACTACCC CGTGGTCGGC GCCGAGCTCA TGCCCTTCCG 1251 CGCCAAGAGC TTTTACAACG ACCTCGCCGT CTACTCCCAG CTCATCCGCA 1301 GCTACACCTC CCTCACCCAC GTCTTCAACC GCTTCCCCGA CAACCAGATC

SEQ ID NO: 3

1351 CTCTGCCGTC CGCCCGCGCC CACCATCACC ACCGTCAGTG AAAACGTGCC
1401 TGCTCTCACA GATCACGGGA CGCTACCGCT GCGCAGCAGT ATCCGCGGAG
1451 TCCAGCGAGT GACCGTCACT GACGCCCGTC GCCGCACCTG TCCCTACGTC
1501 TACAAGGCCC TGGGCATAGT CGCGCCGCGT GTGCTTTCCA GTCGCACCTT
1551 CTAA

Claims

A chimeric adenoviral vector comprising nucleotide sequence of a first adenovirus, wherein at least one gene of said first adenovirus encoding a protein that facilitates binding of said vector to a target mammalian cell, or internalization thereof within said cell, is replaced by the corresponding gene from a second adenovirus belonging to subgroup D, said vector further comprising a transgene operably linked to a eucaryotic promoter to allow for expression therefrom in a mammalian cell.

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- 2. A chimeric adenoviral vector according to Claim 1 wherein said second adenovirus is selected from the group consisting of Ad 9, Ad 15, Ad 17, Ad 19, Ad 20, Ad 22, Ad 26, Ad 27, Ad 28, Ad 30, and Ad 39.
- 15 3. A chimeric adenoviral vector according to Claim 1 wherein said first adenovirus is selected from the group consisting of Ad 2, Ad 5, and Ad 12.
 - 4. A chimeric adenoviral vector according to Claim 1 wherein said replaced gene encodes Ad fiber.

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- 5. A chimeric adenoviral vector according to Claim 1 wherein said replaced gene encodes Ad penton base.
- 6. A chimeric adenoviral vector according to Claim 1 wherein a first replaced gene encodes Ad fiber, and a second replaced gene encodes Ad penton base.
 - 7. A chimeric adenoviral vector comprising nucleotide sequence of a first adenovirus, wherein a portion of a gene thereof encoding a protein that facilitates binding of said vector to a target mammalian cell, or internalization

thereof within said cell, is replaced by a portion of the corresponding gene from a second adenovirus belonging to subgroup D, said vector further comprising a transgene operably linked to a eucaryotic promoter to allow for expression therefrom in a mammalian cell.

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- 8. A chimeric adenoviral vector according to Claim 7 whercin the encoding sequence that is replaced codes for a portion of Ad fiber.
- A chimeric adenoviral vector according to Claim 7 wherein the encoding
 sequence that is replaced codes for a portion of Ad penton base.
 - 10. A chimeric adenoviral vector according to Claim 9 wherein the encoding sequence that is replaced codes for an amino acid sequence that includes RGD.
- 15 11. A method of providing a biologically active protein to the airway epithelial cells of a patient comprising administering to said cells an adenoviral vector selected from the group consisting of:

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first adenovirus, wherein at least one gene of said first adenovirus encodes a protein that facilitates binding of said vector to a target mammalian cell, or internalization thereof within said cell, is replaced by the corresponding gene from a second adenovirus belonging to subgroup D, said vector further comprising a transgene encoding said protein that is operably linked to a eucaryotic promoter to allow for expression therefrom in a mammalian cell; and

(a) a chimeric adenoviral vector comprising nucleotide sequence of a

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(b) a chimeric adenoviral vector comprising nucleotide sequence of a first adenovirus, wherein a portion of a gene thereof encoding a protein that facilitates binding of said vector to a target mammalian cell, or internalization thereof within said cell, is replaced by a portion of the

D, said vector further comprising a transgene encoding said protein that is operably linked to a eucaryotic promoter to allow for expression therefrom in a mammalian cell;

- 5 under conditions whereby the transgene encoding said protein is expressed, and phenotypic benefit is produced in said airway epithelial cells.
- 12. A method according to Claim 11 wherein said second adenovirus is Ad 17 and the nucleotide sequence thereof used in replacement of nucleotide sequence of said first adenovirus encodes a polypeptide selected from the group consisting of Ad 17 fiber, a fragment of Ad 17 fiber, Ad 17 hexon, a fragment of Ad 17 hexon, Ad penton base, and a fragment of Ad 17 penton base.
- 13. A method of providing a biologically active protein to the airway epithelial cells of a patient that comprises administering to said cells an adenoviral vector comprising elements of an Ad 17 genome, and a transgene encoding said protein that is operably linked to a eucaryotic promoter to allow for expression therefrom in a mammalian cell, under conditions whereby the transgene encoding said protein is expressed, and phenotypic benefit is produced in said airway epithelial cells.

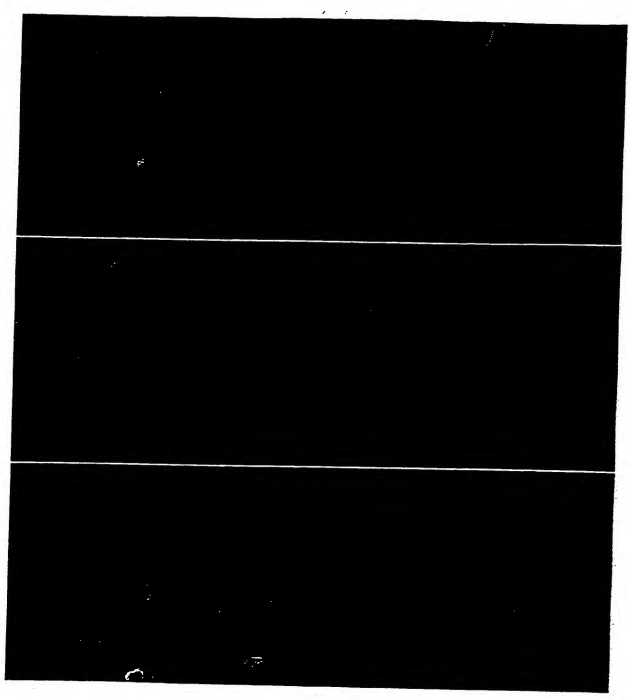
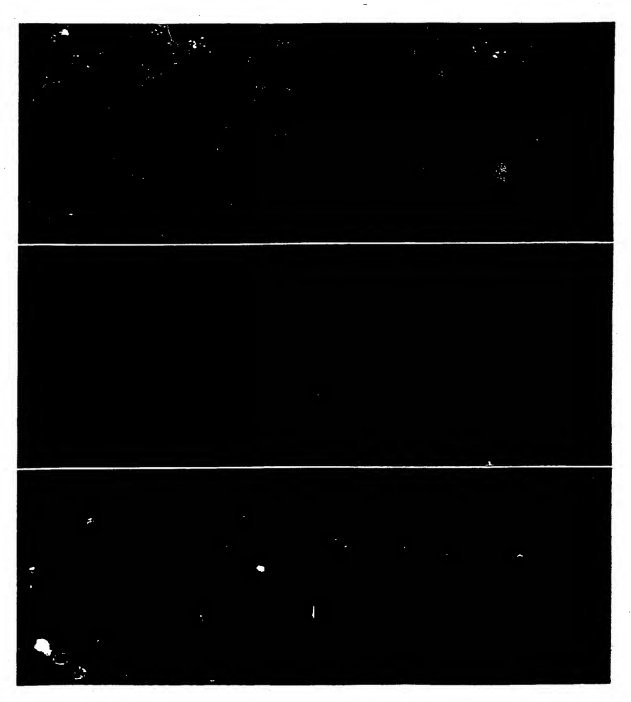


FIG 1 - original Filed in PTO 15 Sull rota - see side Solder



F162 - original 5.6d in 7 TO 15 Full Colon - see 5, De 50 Dec

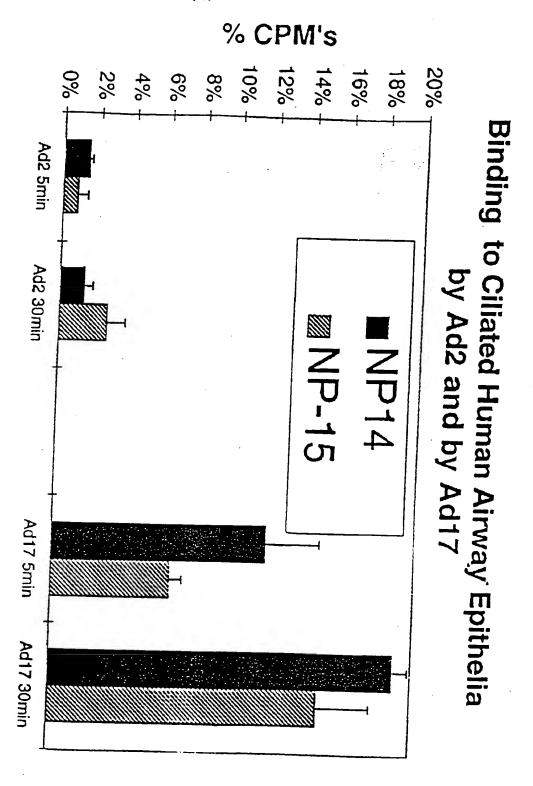


FIGURE 3

Chimeric Ad2/ßgal-2/ Ad17 vectors

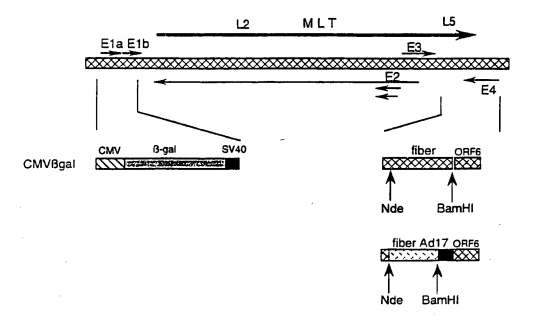


FIGURE 4

ALRRAVVSSSPPPSYESVMA	QATLEVPFVPPRYMAPTEGR	39	sea ID	NO:4
MM RAAMYEEGPPPSYESVVSAAPVAAALGSI	PFDAPLDPPFVPPRYLRPTGGR		SEA ID	NO:5
40 NSIRYSELAPLYDTTRVYLVDNKSADIAS				
53 NSIRYSELAPLFDITRVYLVDNKSTDVAS	CLNYONDHSNFLTTVIONNDYS			
90 PAEASTOTINFDERSRWGGDLKTILHTNM	11111:111.1111111.1.	•		
103 PGEASTQTINLDDRSHWGGDLKTILHTNM	PNVNEFMFTNKFKARVMVSRS	=		
140 HPOGVEATDLSKDILEYEWFEFTLPEGNF	SETMTIDLMNNAILENYLOVG	189		
153 LTKDKOVE LKYEWVEFTLPEGNY	SETMTIDLMNNAIVEHYLKVG	196		
190 RONGVLESDIGVKFDSRNFKLGWDPVTKL	VMPGVYTYEAFHPDVVLLPGC	239		
197 RONGVLESDIGVKFDTRNFRLGFDPVTGL	VMPGVYTNEAFHPDIILLPGC	246		
240 GVDFTESRLSNLLGIRKKOPFOEGFRIMY	EDLEGGNIPALLDVPKYLES.	288	START	
247 GVDFTHSRLSNLLGIRKROPFQEGFRITYI	DLEGGNIPALLDVDAYQASL	296		
289 KKKLEEALENAAKANGPA		313		
:: :. : : : 297 KDDTEQGGDGAGGGNNSGSGAEENSNAAA	 NAMOPVEDMNDHAIRGDTFAT	346		
314 REVEKAAEKE	LVIEPIKODDTKRSYNLIEG	343		
.	- :-: PVIKPLTEDSKKRSYNLISN	396		
344 TMD. TLYRSWYLSYTYRDPENGVGSWTLLT	TPDVTCGAEQVYWSLPDLMQ	392		
397 DSTFTQYRSWYLAYNYGDPQTGIESWTLLC		446		
^				
1				
CND				

FIGURE SA

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393	DPVTFRSTQQVSNYPVVGAELMPFRAKSFYNDLAVYSQLIRSYTSLTHVF	442
447	DPVTFRSTSQISNFPVVGAELLPVHSKSFYNDQAVYSQLIRQFTSLTHVF	496
443	NRFPDNQILCRPPAPTITTVSENVPALTDHGTLPLRSSIRGVQRVTVTDA	492
497	NRFPENQILARPPAPTITTVSENVPALTDHGTLPLRNSIGGVQRVTITDA	546
	•	
493	RRRTCPYVYKALGIVAPRVLSSRTF 517	
	11111111111111111111111	
547	RRRTCPYVYKALGIVSPRVLSSRTF 571	

FIGURE 5B

```
11
                                                              50
   Penton5 ...MRRAAM. ....YEEGP PPSYESVVSA ..APVAAALG SPFDAPLDPP 4 SEG ID NO: 6
   Penton2 ...MQRAAM. ....YEEGP PPSYESVVSA ..APVAAALG SPFDAPLDPP +560 ID NO: S
  Penton3 ...MRRRAVLG GAV.VYPEGF PPSYESVM......QQQA AMIQPPLEAP ← SES ID NO: 7
 Penton40
 Penton17 ...MRRAVV. .....355F FF3.25.....
Pentonf10 MWGLQPPTSI PPPPPPTELT PSTYPAMVNG YPPPAASAQS CSSSGGQSEL SEQ ID NO:10
  Penton17
  Penton5 FVP.PRYLRP TGGRNSIRYS ELAPLFDTTR VYLVDNKSTD VASLNYQNDH
  Penton2 FVP.PRYLRP TGGRNSIRYS ELAPLFDTTR VYLVDNKSTD VASLNYQNDH
  Penton3 FVP.PRYLAP TEGRNSIRYS DVSPLYDTTK LYLVDNKSAD IASLNYQNDH
 Pencon12 YVP.PRYLGP TEGRNSIRYS ELSPLYDTTR VYLVDNKSSD IASLNYQNDH
 Penton40 HVP.PRYLGP TEGRNSIRYS ELAPLYDTTR VYLVDNKSAD IASLNYONDH
Pencon17 FVP.PRYMAP TEGRNSIRYS ELAPLYDTTR VYLVDNKSAD IASLNYQNDH
Pentonf10 YMPLQRVMAP TGGRNSIKYR DYTPCRNTTK LFYVDNKASD IDTYNKDANH
  Penton5 SNFLTTVIQN NDYSPGEAST QTINLDDRSH WGGDLKTILH TNMPNVNEFM
  Penton2 SNFLTTVION NDYSPGEAST OTINLDDRSH WGGDLKTILH TNMPNVNEFM
  Pencon3 SNFLTTVVQN NDFTPTEAST QTINFDERSR WGGQLKTIMH TNMPNVNEYM
 Pencon12 SNFLTTVVON NDYSPIEAGT QTINFDERSR WGGDLKTILH TNMPNVNDFM
Pencon40 SNFOTTVVON NDFTPTEAGT QTINFDDRSR WGGDLKTILR TNMPNINEFM
 Pencon17 SNFLTTVVQN NDFTPAEAST QTINFDERSR WGGDLKTILH TNMPNVNEYM
Pentonf10 SNFRTTVIHN QDLDADTAAT ESIQLDRRSC WGGDLKTAVR TNCPNVSSFF
  Pencon5 FTNKFKARVM VSRL..... PTKD..N QVELKYEWVE FTLPEGNYSE
  Penton2 FTNKFKARVM VSRS..... LTKD..K QVELKYEWVE FTLPEGNYSE
 Penton3 FSNKFKARVM VSRKAPEGVT VNDTYDH..K EDILKYEWFE FILPEGNYSA
Penton12 FTTKFKARVM VARK.......TNNE..G QTILEYEWAE FVLPEGNYSE
 Penton40 STNKFRARVM VEK..... VNR..K TNAPRYEWFE FTLPEGNYSE
 Penton17 FTSKFKARVM VARKHPOGV. ..EATDL..S KDILEYEWFE FTLPEGNFSE
Pentonf10 QSNSVRVRMM WKRDPPTSTA PPSAVGSGYS VPGAQYKWYD LTVPEGNYAL
  Pencon5 THTIDLMNNA IVEHYLKVGR ONGVLESDIG VKFDTRNFRL GFDPVTGLVM
```

FIGURE GA

Penton2	TMTIDLMNNA	IVEHYLA.GR	ONGVLESDIG	VKFDTRNFRL	GFDPVTGLVM
Penton3	TMTIDLMNNA	IIDNYLEIGR	ONGVLESDIG	VKFDTRNFRL	GWDPETKLIM
Penton12	TMTIDLMNNA	IIEHYLRVGR	OHGVLESDIG	VKFDTRNFRL	GWDPETQLVT
Penton40	TMTIDLMNNA	IVDNYLAVGR	QNGVLESDIG	VKFDTRNFRL	GWDPVTKLVM
Penton17			ONGVLESDIG		
Pentonf10			QNNVQKSDIG		
		_			
	251				300
Penton5	PGVYTNEAFH	PDIILLPGCG	VDFTHSRLSN	LLGIRKROPF	OEGFRITYDD
Penton2	PGVYTNEAFH	PDIILLPGCG	VDFTHSRLSN	LLGIRKROPF	OEGFRITYDD
Penton3	PGVYTYEAFH	PDIVLLPGCG	VDFTESRLSN	LLGIRKRHPF	OEGFKIMYED
Penton12	PGVYTNEAFH	PDIVLLPGCG	VDFTESRLSN	ILGIRKROPF	OEGFVIMYEH
Penton40	PGVYTNEAFH	PDIVLLPGCG	VDFTQSRLNN	LLGIRKRMPF	OKGFOIMYED
Penton17	PGVYTYEAFH	PDVVLLPGCG	VDFTESRLSN	LLGIRKKOPF	OEGFRIMYED
Pentonf10	PGTYVYKGYH	PDIVLLPGCA	IDFTYSRLSL	LLGIGKREPY	SKGFVITYED
	301				350
Penton5	LEGGNIPALL	DVDAYQASLK	DDTEQGGGGA	GGSNSSGSGA	EENSNAAAAA
Penton2	LEGGNIPALL	DVDAYQASLK	DDTEQGGDGA	GGGNNSGSGA	EENSNAAAAA
Penton3	LEGGNIPALL	DVTAYEESKK	DTTTETTTLA	VAEETSE	
Penton12	LEGGNIPALL	DVKKYENSL.			
Penton40	LEGGNIPALL	DVEKYEASIK			
Penton17	LEGGNIPALL	DVPKYLESKK	KLEE	ALENAAK	
Pentonf10	LOGGDIPALL	DLDSVDVNDA	DGEVIELDNA	A	
	351				400
Penton5	MOPVEDMNDH	AIRGDTFATR	AEEKRAEAEA	AAEAAAPAAO	
Penton2	MOPVEDMINDH	AIRGDTFATR	AEEKRAEAEA	AAEAAAPAAO	PEVEKPOKKP
Penton3		ITRGDTYITE	KOKREAAAAE	V	KKEL
Penton12		TVRGDNFIA.		L	NKAA
Penton40	EAQ	EIRGADFKPN	PQ		DL
Penton17	ANG	PARGDSSVSR	EVEKAA		EKEL
Pentonf10					
	401				450
Penton5	VIKPLTEDSK	KRSYNLI	SNDSTFTQYR	SWYLAYNYGD	POTGIRSWTL
Penton2	VIKPLTEDSK	KRSYNLI	SNDSTFTQYR	SWYLAYNYGD	POTGIRSWTL
Penton3	KIQPLEKDSK	SRSYNVL	E.DKINTAYR	SWYLSYNYGN	PEKGIRSWTL
Penton12	RIEPVETDPK	GRSYNLL	P.DKKNTKYR	SWYLAYNYGD	PEKGVRSWTL
Penton40			EGDKNNTAYR		
Penton17			E.GTMDTLYR		
Pentonf10	PLLHDSA	GVSYNVIYDQ	VTGKPVTAYR	SWMLAYNVPN	SOANOTTL
	451				500
Penton5	LCTPDVTCGS	EQVYWSLPDM	MODPVTFRST	RQISNFPVVG	AELLPVHSKS
Penton2	LCTPDVTCGS	EQVYWSLPDM	MODPVTFRST	SQISNFPVVG	AELLPVHSKS
Penton3	LTTSDVTCGA	EQVYWSLPDM	MODPVTFRST	ROVNNYPVVG	AELMPVFSKS
Penton12	LTTPDVTGGS	EQVYWSLPDM	MODPVTFRSS	ROVSNYPVVA	AELLPVHAKS
Penton40	LTTTDVTCGS	QQVYWSLPDM	MODPVTFRPS	TOVSNYPVVG	VELLPVHAKS
Penton17	LTTPDVTCGA	EQVYWSLPDL	MODPVTFRST	QQVSNYPVVG	AELMPFRAKS
Pentonf10	LTVPDMAGGI	GAMYTSLPDT	FIAPTGFKED	NTTNLCPVVG	MNLFPTYNKI
				_	
	501				550
Penton5	FYNDQAVYSQ	LIROFT.SLT	HVFNRFPENQ	ILARPPAPTI	TTVSENVPAL
Penton2	FYNDQAVYSQ	LIRQFT.SLT	HVFNRFPENQ	ILARPPAPTI	TTVSENVPAL
Penton3	FYNEQAVYSQ	QLRQAT.SLT	HVFNRFPENQ	ILIRPPAPTI	TTVSENVPAL
Penton12	FYNEQAVYSQ	LIRQST.ALT	RVFNRFPENQ	ILVRPPAATI	TTVSENVPAL

Penton40 Penton17 Pentonf10	FYNDLAVYSQ	LIRSYT.SLT	HVFNRFPDNQ	ILVRPPAPTI ILCRPPAPTI ILKQAPPMNV	TTVSENVPAL
	551				600
Penton5	TDHGTLPLRN	SIGGVQRVTI	TDARRRTCPY	VYKALGIVSP	RVLSSRTF*.
Penton2	ÍDHGTLPLRN	SIGGVQRVTI	TDARRRTCPY	VYKALGIVSP	RVLSSRTF*.
Penton3	TDHGTLPLRS	SIRGVQRVTV	TDARRRTCPY	VYKALGIVAP	RVLSSRTF*.
Penton12	TDHGTLPLRS	SISGVQRVTI	TDARRRTCPY	VYKALGIVSP	RVLSSRTF*.
Penton40	TDHGTLPLRS	SISGVQRVTI	TDARRRTCPY	VHKALGIVAP	KVLSSRTF*.
Penton17	TDHGTLPLRS	SIRGVQRVTV	TDARRRTCPY	VYKALGIVAP	RVLSSRTF*.
Pentonf10	VQQGVLPVKS	SLPGLQRVLI	TDDQRRPIPY	VYKSIATVQP	TVLSSATLQ*

Fiber17.Pep x Fiber2.Pep

		IN SER ID:11
1	MSKRLRVEDDFNPVYPYGYARN.QNIPFLTPPFVSSDGFKNFPPGVLSLK	194 300 10
	- TPPFVSPNGFOESPPGVLSLR	50 4 SEQ 10 NO.12
1	MKRARPSEDTFNPVYPTDTETGFF-VVT	73
50	LADPITIANGDVSLKVGGGLTLQE	
51	::: :: :: : : VSEPLDTSHGMLALKMGSGLTLDKAGNLTSQNVTTVTQPLKKTKSNISLD	100
	NNKKLELVYVDPF	100
74	GSLTVDPKAPLQLA	150
101	TSAPLTITSGALTVATTAPLIVTSGALSVQSQAPLTVQDSKLSIATAGPI	130
01	EVSANKLSLKVGHGLK	121
		200
151	TVSDGKLALQTSAPLSGSDSDTLTVTASFFEITTATOS	
122	TVSDGKLALQTSAPLSGSDSDTLTVTASPPLTTATGSDGTATED SAGGLKDLIGKLWLTGKGIGTE	144
201	SAGGLKDLIGRLVVLIGREITE : : : :. . : . : GKIGIKISGPLQVAQNSDTLTVVIGPGVTVEQNSLRTKVAGAIGYDSSNN	250
201	GKIGIKIDG: BA.M. G. C.	
	:	
		164
145	NLONTD GSSRGIGISVRARE	
301	YNRGLYLFNASNNTKKLEVSIKKSSGLNFDNTAIAINAGKGLEFDTNTSE	350
	YNRGLYLFNASNNTKKLEVSIKKSSGLNFDNIATATIONGROUD STATEMENT S	185
165	11.111.1:. 1	400
	SPDINPIKTKIGSGIDYNENGAMITKLGAGLSFDNSGAITIGNKNDDKLT	
186	LWTTPDTSPNCRIDKEKDSKLTLVLTKCGSQILANVSLIVVSGKYQYIDH	235
	LWTTPDFSPNCKIHSDNDCKFTLVLTKCGSQVLATVAALAVSGDLS	446
401	LWTTPDPSPNCRIHSDNDCAFILVEIRCGSQVDATA	

FIGURE 7A

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236	ATNPTLKSFKIKLLFDNKGVLLPSSNLDSTYWNFRSDNLTVSEAYKNAVE	285
447	SMTGTVASVSIFLRFDONGVLMENSSLKKHYWNFRNGNSTNANPYTNAVG	496
286	FMPNLVAYPKPTTGSKKYARDIVYGNIYLGGLAYQPVVIKVTFNEEAD	333
	:	543
334	SAYSITFEFVWNKE YARVEFETTSFTFSYIAQQ 366	
544	. . .	

	1				50	
8fiber					FVSSNGFQNF - SEA ID NO	
9fiber					FVSSDGFQNF - 350 ID NO	
15fiber					FVSSDGFQNF - SEA ID A	
17fiber	MSKRLRV	EDDFN	PVYPYGYARN	Q.NIPFLTPP	FVSSDGFKNF - SEALD NO	2:11
2fiber	.MKRARP	SEDTFN	PVYPYDTETG	PPTVPFLTPP	FVSPNGFQES - SEA ID M	:/2
5fiber	.MKRARP	SEDTFN	PVYPYDTETG	PPTVPFLTPP	FVSPNGFOES - SEA ID NO	2.16
4fiber	MSKSARG	WSDGFD	PVYPYDADND	RP.CPSSTLP	SFSSDGFOEK -SEA ID I	11.17
40-1fiber	.MKRTRIE	DDFN	PVYPYD.TSS	TPSIPYVAPP	FVSSDGLOEN - SEA ID AL	2.10
41fiber	.MKRTRIE	DDFN	PVYPYD.TFS	TPSIPYVAPP	FVSSDGLOEK - SEQ ID AL	2.16
40-2fiber	.MKRARFE	DDFN	PVYPYE.HYN	PLDIPFITPP	FASSNGLOEK - SEA ID IN	1.70
12fiber	.MKRSRTOYA	EETEENDDFN	PVYPFD.PFD	TSDVPFVTPP	FTSSNGLOEK - SEO ID AN	. 2-1
3fiber	MAKRARL	STSFN	PVYPYEDESS	SQH.PFINPG	FISPOGFTQS SEAID M	2:22
	51 ⁻				100	
8fiber	PPGVLSLKLA	DPITIN.NQN	VSLKVGGGLT	LQEET		
9fiber		DPIAIV.NGN				
15fiber	PPGVLSLKLA	DPIAIA.NGN	VSLKMGGGLT	LQEGT		
17fiber	PPGVLSLKLA	DPITIA.NGD	VSLKVGGGLT	LQE		
2fiber	PPGVLSLRVS	EPLDTS.HGM	LALKMGSGLT	LDKAGNLTSQ	NVTTVTQPLK	
5fiber	PPGVLSLRLS	EPLVTS.NGM	LALKMGNGLS	LDEAGNLTSQ	NVTTVSPPLK	
4fiber	PLGVLSLGPG	RPCHTK.NGE	ITLKLGEGVD	LDDSGKLIAN	TVNKAIAPL.	
40-1fiber	PPGVLALKYT	DPITTNAKHE	LTLKLGSNIT	LQ.NGLLSA.		
41fiber	PPGVLALKYT	DPITTNAKHE	LTLKLGSNIT	LE.NGLLSA.		
40-2fiber	PPGVLSLKYT	DPLTTK.NGA	LTLKLGTGLN	IDKNGDLSSD	ASVEVSAPIT	
12fiber	PPGVLALNYK	DPIVTE.NGT	LTLKLGDGIK	LNAQGQLTAS	NNINVLEPLT	
3fiber	PNGVLSLKCV	NPLTTA.SGS	LQLKVGSGLT	VD		
	101				150	
8fiber						
9fiber				• • • • • • • • • • • • • • • • • • • •		
15fiber						
17fiber						

FIGURE 8A

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				•	
2fiber	KTKSNISLD.	S OTTTSGA	LTVATTAPI.T	UTSGALS	OAPLTVODSK
5fiber	KUKCNIMIET	CADIMMERA	T TO TAKE A STATE TO		QAPLTVHDSK
4fiber	************	SWEDIATORY	. DIAWWWEIT	ANGMIDINGS	OWERT AUDOK
40-1fiber		• • • • • • • • • •	• • • • • • • • • •	SFFQQH	HFPL
		• • • • • • • • • • • • • • • • • • • •			
41fiber		• • • • • • • • • •			
40-2fiber	KTNKIVGLNY	TKPLALQNNA	LTLSYNAPFN	VVNNNLALNM	SOPVTI
12fiber	NTSOGLKLSW	SAPLAVKASA	LTLNTRAPLT	TYPESTALTY	APPTTVESCR
3fiber					*** * * * * ******
322002	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	
	454				
	151		•		200
8fiber		• • • • • • • • • •			
9fiber					
15fiber		• • • • • • • • • • •			
17fiber					
2fiber		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • •	
5fiber		• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	LSI
	• • • • • • • • • •	• • • • • • • • •		• • • • • • • • •	LSI
4fiber		• • • • • • • • • •			
40-1fiber					
41fiber					
40-2fiber		NANNELSLL	TOAPINADTO	TIPIPEDADI	מדאורי שרוצאי
12fiber	ICI APTADIC	LDGGGNLGLN	I CARL DIGITAL	TENERSDAFE	GEVER. IERV
3fiber	TOTAL TAPTO	TITAGENTA	PSWAPPDAZWW	NUMETTETPL	VVNSSGALSV
Jilber	• • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • •	• • • • • • • • • •	
	201				250
8fiber			GKLT	VNTEPPLH	
9fiber		•••••	CKIT	חומפת גיתו	
15fiber	• • • • • • • • • •	• • • • • • • • • • • •		VINADPPLQ	• • • • • • • • • •
	• • • • • • • • • •	• • • • • • • • • •	GNLT	VNTEPPLQ	• • • • • • • • •
17fiber	• • • • • • • • • •		GSLT	VDPKAPLQ	
2fiber	ATKGPITVSD	GKLALQTSAP	LSGSDSDTLT	VTASPPLTTA	TGSLGINMED
5fiber	ATQGPLTVSE	GKLALQTSGP	LTTTDSSTLT	ITASPPLTTA	TGSLGIDLKE
4fiber		TWIP	I.YTPKMENVP	VKFT.PPT.STT.	KCTT
40-1fiber		TVPT			ADJUT OF AMOR
41fiber	• • • • • • • • • •	IVEI	• • • • • • • • • •	VSFFLINS	MASTOTATON
		TVPT	• • • • • • • • •	VSPPLINS	NNSLGLATSA
40-2fiber	LFSSPLYLDN	NFLTLAIERP	LALSSNRAVA	LKYSPPLKIE	NENLTLSTGG
12fiber	ATADPISVRN	NALTLPTADP	LMVSSD.GLG	ISVTSPITVI	NGSLALSTTA
3fiber					
•	251				300
8fiber		IALDAPFDVI	D 37777 077 -	CUCT CTT	UU.C
	LINIV.KLG	TALLARIDVI	D. NKLTLLA	GRGLSII.TK	FIZITIFGTAN
9fiber	LINN KLG	IALDAPFDVI	DNKLTLLA	GHGLSII.TK	ETSTLPGLRN
15fiber	LTNN.RIG	IALDAPFDVI	GGKLTLLA	GHGLSII.TE	ETSPLPGLVN
17fiber	LANNKKLE	LVYVDPFEVS	ANKLSLKV	GHGLKILDDK	SAGGLKDLIG
2fiber	PIYVNNGKIG	IKISGPLQVA	ONSDITT	CPCVTVFONS	LRTKVACATG
5fiber	PTYTYNEKT	LKYGAPLHVT	מייב בער מייב	COCUMETARING	T OWN WATE
4fiber	TTTTQMGMDG	DICTORPLING	DOMITTION	GEGVIIMMIS	POINTIGHTG
			LNTLVSAF	GSGLGLSGSA	LAVQLASPLT
40-1fiber	PLAVSANSLT	LATAAPLTVS	NNQLSINT	GRGLVITNNA	VAVNPTGALG
41fiber	PIAVSANSLT	LATAAPLTVS	N. NOLSINA	GRGLVITNNA	LTVNPTGALG
40-2fiber	PFTVSGGNLN	LATSAPLSVQ	NNSLSLGV	NPPFLITDSG	LAMDLGDGLA
12fiber	PLNSTGSTLS	LSVANPLTIS	ייפערייוין או	CNCLOVECEO	LATE TOTAL
3fiber	ב ואינותה ב	ENIKVNTPLT	F.CVINCING DA	CHOLOTEONS	TCC
			VOMUSTMPLT	CINCHTTE CINK	⊥∟ 3
	201				
06	301				350
8fiber	• • • • • • • • • •				
9fiber			• • • • • • • • • •		
15fiber					
17fiber	·····				
2fiber	YDSSNNMETK	TGGGMRIN.	MMITTIME	DEDY CAMAL DA	ET COCDI VITA
			·	ES DWG LYTYCT	WATERITA

FIGURE 8B

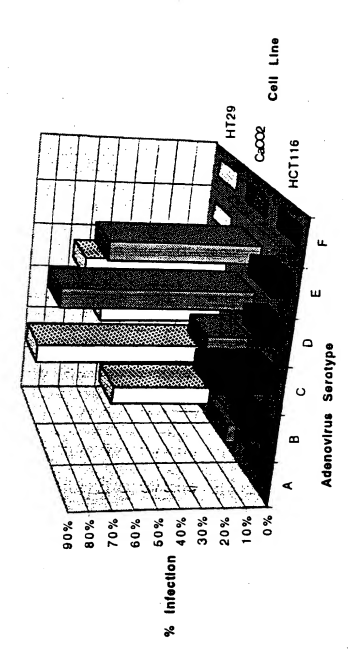
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5fiber					
4fiber		1 /1. LRIDS	Q NRRLILDVS	Y PFDAQNQL	RLGQGPLFIN
40-1fiber	L DDRG				
41fiber	* **** OUTO		A N LILHVA	A DEEX LIVE ALL	D
40-2fiber	T. MATCHTOTAL	AAGGMRVDC	A NI T.TT.HY/A	V DEED TRICK ME	D
12fiber	DGG - DVILLIN	LATERICIMON	C A TOT	7 T T 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	_
3fiber	T DIA . G ALTICAL	VAGGIIRTSG	G R. IILDVN	Y PEDACMMENT	DDCT CT TIATA
arrber	• • • • • • • • • •	• • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	
8fiber	351				400
9fiber	• • • • • • • • • •	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	TLVVLTGKGI
15fiber					MT 18T MATE
17fiber					THE TREE PROPERTY
2fiber					TTT 1
	W2UMPD TM XM	RGLYLFNAS	N NTKKLEVSTI	KCCCI METARR	7 7 7 7 1 7 1 7 1 7 1 7 1 7 1
5fiber	SWUNDTHIN	KGLYLFTAS	N NSKKLEVNI.	こ かなななし かんしょう	3 7 3 7373 ODOS
4fiber	NIKITIN	RGLHVTTGD	AIESNT	S WAKCIKEEDC	A T A MATTOWOO
40-1fiber			• • • • • • • • • • • • • • • • • • •		
41fiber					
40-2fiber	I KINIV				OT OT DECC
12fiber	2114M				ATT COMPLET COM
3fiber	• • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	
					• • • • • • • • •
	401				450
8fiber	GTDLSNNGG.	NICVRV	3 E	GGGLS	T3 T3410 T3 + T3 T
9fiber	GILLIUINGG.	IVCVRV	• E	CCCTC	THE PROPERTY OF THE PROPERTY O
15fiber	GIDIIDNGG.	· · · SIRVRVO	i E	CCCT C	ENTER CENT TO THE
17fiber	GIENTONING	SSRGIGISVE	(A	שביבו יי	ETORTOVINE TERRA
2fiber	FEDINISESP	DINPIKTKIC	SGIDYNFNGA	MTTKT CACT C	EDMCC S TOTA
5fiber	EFGSPNAP	NINPLKTKIC	HGLEFDSNKA	MINDRI CITAT C	EDOMON TONIO
4fiber	REGISSIEIG	VNNAYPIOV.		KT CCCT C	EDCMC S TIME
40-1fiber	· · · · · · · · · · ·	LE	NGLEVINGGR	LNR/RT CECT A	E-LIVING LIMIT O
41fiber		· · · · · LE	NGLEVTSCCK	I.MIRT.CCCI A	PROVERTATE
40-2fiber	WOMPTWOGAL.	OTLNVNANTS	KGLAIENNS	LANGE CNCLD	PROMOCTATO
12fiber	ENGLIME SGN.	QIALNAG	OGLTFNNGO.	LRVKLGAGLT	EDCMMIT AT C
3fiber	• • • • • • • • • • • • • • • • • • • •			KLGNGLT	FDCCMCTALK
				***************************************	- DOGNOTALIA
	451				500
8fiber	NKKEDK	.RTLWTTPDT	SPNCRID	ODKDSKLSLV	TIMECOCOTT
9fiber	MUVEDY	.KILWITPDI	SPNCKTD	ODEDCE THE TE	TOTOCOTT
15fiber	MUKEDM	RILWITPDP	SPNCKTT	FUKUCKI MI T	T MUCCOCOTT O
17fiber	MEKIUT	RILWITPOT	SPNCRID	KERNICKI MI tr	T MTCOCCOTT &
2fiber	MUMDOK	.LTLWITPDP	SPNCRTH	COMPARAMENT to	T TOTO COOK &
5fiber	MUMINUT	LILWITPAP	SPNCRLN	APRIDART OF T	TOPOCOTE S
4fiber	MVDIDK	.LTLWITPDP	SPNCOTI.	A FRITIA KIT OF CO.	TOPODOTE S
40-1fiber	MKIUTKSVIS	LITIWSIS P	TPNCCTV	ETYCHART ET C 1	TIOIOI ITT
41fiber	MOMETROVPS	LITIWSIS.P	TPNCSTY	ETYCDANT ET C 1	OTTOTAL COLOURS
40-2fiber	FILLIIP.	.TILWITADP	SPNATEV	FCI.DAYTMIT 17 1	1770W0000
12fiber	222MLLAIDL	ם חפיויות.ו.ו	DDNCCTT	OFT DATE OF A	
3fiber	NN	TLWTGPKP	EANCIIEYCK	ONPDSKI.TI.T	VKNICCIANIC
				Z worth	A 174GGT AIAG
	501				550
8fiber	NVSLIVVAGR	YKIINNNTNP	ALKGFTIK	LLFDKNGNT.M	ecen
9fiber	MASTITAATON :	INTINNNIOP	. ALKGETTK	I.I.EDENICH M. 1	a C CN1
	2 A 2 TITLA A V CV I	SMINNITINE	NEADKOTTAK	LI.FDANCIA V C	√~~m
	TA STIT A A DRV	COLIDICATIVE	TILKSERTE	T T TT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\a_m.
	* VANAMAV. D.		יוייביות או בתוכדה	T DEDAMAR	
5fiber	TVSVLAV.K.	GSLAPI	SGTVOSAHLT	IREDENCIAL N	MCE
		-			4143E

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4fiber TVSVLVVRS. . . GNLNPI TGTVSSAQVF LRFDANGV TERS.....
40-1fiber TITIKGLKGA LREMNDNA....LSVK LPFDNQGNLL NCA.....
41fiber TITIKGLKGA LREMHDNA...LSLK LPFDNQGNLL NCA.....
40-2fiber TISIKAQKGT LL.KPTASF ....ISFV MYFYSDGTWR KNYPVFDNEG
    12fiber IVSLVGVKGN LLNIQSTTTT .....VGVH LVFDEQGRLI TSTP....T
3fiber YVTLMGASDY VNTLFKNKNV ....SINVE LYFDATGHIL PDSSSLKTDL
      8fiber ...LGKSYWNF RNQNSIMSTA YEKAIGFMPN LVAYPKPTTG SKKY...ARD
    9fiber ..LGKSYWNF RNENSIMSTA YEKAIGFMPN LVAYPKPTAG SKKY...ARD
15fiber ..MDSSYWNY RSDNSNLSQP YKKAVGFMPS KTAYPKQTKP TNKEISQAKN
17fiber ..LDSTYWNF RSDNLTVSEA YKNAVEFMPN LVAYPKPTTG SKKY...ARD
       2fiber ...LKKHYWNF RNGNSTNANP YTNAVGFMPN LLAYPKTQSQ T.....AKN
5fiber LLDPEYWNF RNGDLTEGTA YTNAVGFMPN LLAYPKIQSQ T. AKN
4fiber LLDPEYWNF RNGDLTEGTA YTNAVGFMPN LSAYPKSHGK T. AKS
4fiber LESSTWRY QETNAVA. SNALTFMPN STAYPKTQSS T. TKN
40-1fiber LESSTWRY QETNAVA. SNALTFMPN STVYPRNKTA D. PGN
41fiber LESSTWRY QETNAVA. SNALTFMPN STVYPRNKTA H. PGN
40-2fiber ILANSATWGY RQGQSANTN. VSNAVEFMPS SKRYPNEKGS E. VQN
12fiber ALVPQASWGY RQGQSVSTNT VTNGLGFMPN VSAYPRPNAS E. AKS
3fiber ELKYKQTADF . SARGFMPS TTAYPFVLPN AGTH NEN
      8fiber IVYGNIYLGG KPHQ..PVTI KTTFNQETG. ....CEYS ITFDFSWAKT 9fiber IVYGNIYLGG KPDQ..PVTI KTTFNQETG. .....CEYS ITFDFSWAKT
    15fiber KIVSNVYLGG KIDQ..PCVI IISFNEEAD. .....SDYS IVFYFKWYKT
    17fiber IVYGNIYLGG LAYQ. PVVI KVTFNEEAD. ....SAYS ITFEFVWNKE
2fiber NIVSQVYLHG DKTK. PMIL TITLNGTSES TETSEVSTYS MSFTWSWESG
5fiber NIVSQVYLNG DKTK. PVTL TITLNGTQET GDTT.PSAYS MSFSWDWSGH
      4fiber NIVGQVYMNG DVSK..PMLL TITLNGTDDT T....SAYS MSFSYTWTNG
40-1fiber MLI..... QISP..NITF SVVYNEINS......GYA FTFKW.SAEP
41fiber MLI..... QISP..NITF SVVYNEINS.....GYA FTFKW.SAEP
40-2fiber MALTYTFLQG DPNM..AISF QSIYN..HA....IEGYS LKFTW.RVRN
    12fiber QMVSLTYLQG DTSK..PITM KVAFNGITS.....LNGYS LTFMW.SGLS
3fiber YIFGQCYYKA SDGALFPLEV TVMLNKRLPD SRTSYVMTFL WSLNAGLAPE
      8fiber .YVNVEFETT SFTFSYIAQE *.
   9fiber .YVNVEFETT SFTFSYIAQE •
15fiber .YENVQFDSS SFNFSYIAQE •
17fiber .YARVEFETT SFTFSYIAQQ •
2fiber KYTTETFATN SYTFSYIAQE .
Sfiber NYINEIFATS SYTFSYIAQE •
4fiber SYIGATFGAN SYTFSYIAQQ •
40-1fiber ...GKPFHPP TAVFCYITEQ •
41fiber ...GKPFHPP TAVFCYITEQ •
40-2fiber ...NERFDIP CCSFSYVTEQ *.
12fiber NYINOPFSTP SCSFSYITQE *.
3fiber T.TQATLITS PFTFSYIRED D*
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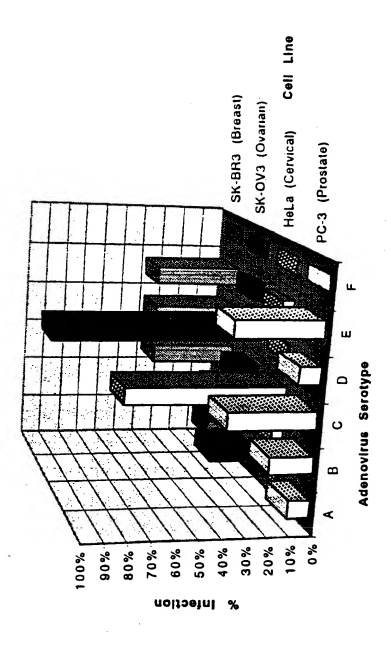
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LXAMPLE 10



Cancer Cell Lines

INTERNATIONAL SEARCH REPORT

Interna al Application No PCT/US 97/21494

		' '	,,,00 3,,21,31				
A. CLASSII IPC 6	A. CLASSIFICATION OF SUBJECT MATTER IPC 6 C12N15/86 A61K48/00						
According to	o International Patent Classification (IPC) or to both national classifi	oation and IPC					
B. FIELDS	SEARCHED						
Minimum do IPC 6	ocumentation searched (classification system followed by classifica C12N A61K C07K	tion symbols)					
Documental	tion searched other than minimum documentation to the extent that	euch documents are included i	n the fields searched				
Electronio d	lata base consulted during the international search (name of data b	ase and, where practical, searc	th terms used)				
	ENTS CONSIDERED TO BE RELEVANT	alovant nassanes	Relevant to claim No.				
Category *	Citation of document, with indication, where appropriate, of the re	merani passages					
A	P.W. ROELVINK ET AL.: "Compara analysis of adenovirus fiber-ce	1-13					
	interaction: Ad2 and Ad9 utilize the same cellular fiber receptor but use different binding strategies for attachment" JOURNAL OF VIROLOGY,						
	vol. 70, no. 11, November 1996, AMERICAN SOCIETY FOR MICROBIOLOGY US, pages 7614-7621, XP002062100						
A	see page 7620, last paragraph WO 96 26281 A (GENVEC INC ;CORN FOUNDATION INC (US)) 29 August see example 7		1,4,6-8, 10,11				
		-/					
ΓΥ] Furt	ther documents are listed in the continuation of box C.	X Patent family memb	ers are listed in annex.				
*Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "K" document of particular relevance "E" carrier document but published on or after the international filing date "X" document of particular relevance; the claimed invention "X" document of particular relevance; the claimed invention cannot be considered to involve an inventive stap when the document is taken alone							
which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed "S" document member of the same patent family							
	actual completion of the international search		emational search report				
1	4 April 1998	123.04.98					
Name and I	lame and mailing address of the ISA European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijserijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Cup i do M						

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INTERNATIONAL SEARCH REPORT

Interr nal Application No
PCT/US 97/21494

		PCT/US 97/21494	
(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT		Re	levant to claim No.
ategory *			1.1.6.0
A	J. GALL ET AL: "Adenovirus type 5 and 7 capsid chimera: Fiber replacement alters receptor tropism without affecting primary immune neutralization epitopes" JOURNAL OF VIROLOGY., vol. 70, no. 4, April 1996, pages 2116-2123, XP002050655 see the whole document	-	1,4,6-8, 10,11
P,X	WO 97 12986 A (CORNELL RES FOUNDATION INC) 10 April 1997 see page 15, line 1 - line 7		1,2,13
	·		

INTERNATIONAL SEARCH REPORT

lr. .ational application No.

PCT/US 97/21494

Box	Observations where continued in the land			
	Observations where certain claims were found unsearchable (Continuation of Item 1 of Itrst sheet)			
This Inte	ernational Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:			
1. X	Claims Nos.: 11 to 13 because they relate to subject matter not required to be searched by this Authority, namely: Although these claims are directed to a method of treatment of the human or animal body, the search has been carried out and based on the alleged effects of the adenoviral vector			
2. 🔲	Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful international Search can be carried out, specifically:			
3:	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).			
Box II	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)	_		
This Inter	mational Searching Authority found multiple inventions in this international application, as follows:	-		
1	As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.			
2. A	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.			
3. A	as only some of the required additional search fees were timely paid by the applicant, this International Search Report overs only those claims for which fees were paid, specifically claims Nos.:			
4. No. 192	o required additional search fees were timely paid by the applicant. Consequently, this International Search Report is estricted to the invention first mentioned in the claims; it is covered by claims Nos.:			
Remark on	The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.			